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Variety and Consumer Demand in the Retail Food Industry

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by

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Variety and Consumer Demand in the Retail Food Industry

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This dissertation addresses a number of questions which relate to a growing body of evidence for the rise of markups among large firms, and concentration in many industries, in the United States over time. Although existing evidence suggests that markups have been on the rise, there are a number of competing explanations for these trends which have differing policy implications. In this dissertation I argue that, in the retail food industry, the most likely cause of rising markups over time is the growing prevalence of “niche” goods which more closely match consumers’ idiosyncratic needs, and estimate a number of structural models of consumer demand in order to study the evidence for this hypothesis.

The first chapter discusses the existing evidence that markups have been on the rise in the United States and introduces the theoretical framework and empirical evidence motivating the study of markups in the retail food industry. In this chapter I show that the number of goods carried by retail food stores in my data has grown significantly between 2006 and 2017, and that the characteristics of the offered goods have changed over time.

Using a simple theoretical model, I argue that firms' incentives to offer "niche" goods, which I define herein, grow as they become able to stock a larger portfolio of goods. I also introduce the data set which is used in all three chapters of this dissertation and briefly discuss the way in which I select the categories which are the focus of my empirical work in Chapters 2 and 3.

The second chapter introduces three empirical models of consumer choice in nine retail food categories. The first is a traditional mixed logit model in the spirit of Berry, Levinsohn and Pakes (1995), which has been applied in many studies in industrial organization. The second is an approximation of this model, developed by Salanié and Wolak (2019), which allows consumer preferences to differ flexibly in every three-digit ZIP code in my data. The third model is a constant elasticity model of demand, which makes different assumptions than do mixed logit models and serves in part as a robustness check against their potentially strong assumptions. I estimate each of these models separately in nine large categories of products in 2006 and 2017 and demonstrate that each model implies that consumers have become significantly less price sensitive over time. A simple pricing rule demonstrates that the firms in my data may have been able to sustain larger markups over time solely due to the observed changes in the price sensitivity of consumers, absent any changes in firm pricing behavior.

In the third and final chapter, I estimate two additional models of demand in order to determine the structural reasons that consumers have become less price sensitive. First, I demonstrate that an assumption restricting changes in unobserved product quality over time allows us to distinguish between the effects of rising horizontal differentiation and changes in the direct disutility of price due to, for example, changing consumer demographics and

wealth. In a second model, I introduce a new scaling parameter which allows me to measure differences in consumers' price sensitivity for newer and older goods (as measured by how long a good has been sold in a store in my sample) separately. Together, these models provide evidence that horizontal differentiation has increased significantly over time and that consumers are particularly insensitive to changes in the prices of newer goods. I take these findings as evidence that niche products do play a significant role in explaining the results of Chapter 2, as predicted by the model introduced in Chapter 1.

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Chapter 1

Rising Variety in Retail Stores

1.1 Introduction

Retail supply chains have become substantially more advanced over recent decades. As large firms have invested in information technology (Shin and Eksiöglu, 2014; Soliman et al., 2005) and have developed more agile vertically integrated distribution networks (Kuhn and Sternbeck, 2013), they have been able to more efficiently keep track of and move inventory between wholesalers, distribution centers, and stores. As a result, stores are now able to sell a much wider variety of products than in the past (Fernie, Sparks and McKinnon, 2010; Hortaçsu and Syverson, 2015; Consumer Reports, 2014). These trends have provided retail consumers with far more choices, thereby increasing the likelihood that a given consumer will find a product which closely fits their preferences (Baumol and Ide, 1956). Recent work by Neiman and Vavra (2019) detailing the rising concentration of household purchases over time is quite consistent with this intuition.

In this chapter I discuss the ramifications of these facts from an industrial organization (IO) perspective, in order to understand the ways in which product selection, prices, and markups in retail food stores may have changed as a result of advances in supply chain management. Traditional empirical IO models imply that firms prefer to offer products which are maximally differentiated from each other, as measured by own- and cross-price

derivatives of demand, as this increases sustainable markups. Moreover, as I demonstrate in a simple discrete choice model, as the number of products sold in a store increases, firms have an incentive to offer products for which consumers have increasingly heterogeneous preferences, i.e. more “niche” products. Given a large enough menu of products offered, niche products offer the monopolist the opportunity to better match each consumer’s tastes, thereby permitting the firm to charge higher prices. The rise of agile and flexible supply chains seems to offer a natural opportunity for firms to have made progress tailoring their product offerings. Supply chains have become more demand focused (e.g. the “quick response” regime), meaning firms receive regular information about the real-time demand for each product. This provides the opportunity to better select the assortment of products offered in order to maximize profits. Accordingly, the focus of this chapter is to combine theoretical evidence demonstrating firms’ incentives to modify their portfolios of products over time with empirical evidence suggesting that firms have done so.

The remainder of this chapter proceeds as follows. In Section 1.2 I briefly discuss the literature most closely related to this chapter and this dissertation, including a discussion of existing evidence for rising markups and the rising consumption of niche goods. In Section 1.3, I introduce a simple model of portfolio choice for a monopolist and demonstrate the ways in which a firm’s incentives to offer what I call “niche” goods grow as they are able to offer a wider selection of goods. I discuss the data used in this chapter as well as Chapters 2 and 3 in Section 1.4, and discuss some suggestive patterns in that data in Section 1.5. I end the chapter with concluding remarks in Section 1.6.

1.2 Related Literature

This dissertation is closely related to the recent literature suggesting that the variable profits of the largest firms in the United States have been rising since the 1980s (Barkai, 2020; De Loecker, Eeckhout and Unger, 2020). Much of this work takes what is called the “production approach” in order to estimate markups from data on firm revenue and costs. In this approach, which was developed and popularized by Hall (1988) and De Loecker and Warzynski (2012), researchers estimate firms’ production functions and utilize first order conditions for cost minimization in order to map these estimates into estimates of markups. This approach, while quite appealing for its simplicity, has faced substantial criticism recently. In particular, Brand (2019) argues that some of the assumptions of this method are inconsistent with imperfect competition, and Bond et al. (2020) demonstrate practical issues with using revenue and cost data to estimate production functions.

Another limitation of this approach is that, because it does not require a model of pricing, demand, or competition, it offers limited options for researchers interested in understanding the causes of rising markups. Existing explanations for the underlying causes have been varied, ranging from rising concentration (Autor et al., 2020), to increasing monopsony power (Stansbury and Summers, 2020). Naturally, the dominant mechanisms may be complicated and will likely vary by industry. For example, as outlined by Ganapati (2021), while concentration has increased in a number of sectors in recent decades, prices have declined and output has increased in these sectors over the same period, both of which are counter to standard concerns about rising market power or collusion. Given these competing explanations, it is important to study markups in ways which can at least partially differentiate between potential alternative mechanisms.

One alternative to the production approach, and the one which is taken in Chapter 2, relies on estimates of consumer demand and an alternative set of first-order conditions to estimate markups. There is an extensive literature in industrial organization which has developed a sophisticated set of tools for demand estimation (Berry, Levinsohn and Pakes, 1995; Nevo, 2001). These tools are able to approximate flexible substitution patterns, and data sets containing prices and sales are more readily available than those containing details of firms' input choices and production, especially outside of manufacturing industries. One example of this approach is Grieco, Murry and Yurukoglu (2020), who estimate markups in the the United States automobile industry using this method and find that costs have risen as a result of cars growing larger, heavier, and more durable. Their use of the demand approach in order to estimate markups is central to their ability to distinguish between this story and one in which costs have been constant over time as prices have risen.

The closest existing paper to this dissertation is Neiman and Vavra (2019), who document the fact that household purchases have become more concentrated at the same time that store-level sales have become less concentrated.¹ They attribute these facts to firms offering more products, which allows consumers to find goods which are closely tailored to their tastes. Their model aggregates nicely and permits a discussion which covers many more products than are considered herein. However, this comes at the cost of doing the analysis at the product category level rather than at the store or product level, which aggregates over a substantial amount of variation, and abstracts from some of the heterogeneity which can be incorporated in studies of fewer products like the present work. This dissertation

¹Kiedaisch, Chai and Rohde (2018) also study changing consumption patterns and variety, and argue for the importance of including consumer-level preference heterogeneity in studies of the benefits of variety.

compliments their work by focusing on a smaller number of products (and paying a much higher computational cost in subsequent chapters), which allows me to describe the full distribution of price elasticities at thousands of stores and discuss in more detail the ways in which consumer preferences have changed over time.

1.3 Simple Model of Optimal Differentiation

To set the stage for the remainder of this dissertation, in this section I discuss the likely effects of a firm developing a supply chain which is increasingly demand driven and which requires significantly less inventory to be stored, as has been the case for many firms in recent decades. I model these features of the supply chain as an opportunity for firms to (i) keep track of and better respond to key features of demand and (ii) sell more products/varieties in total, and provide intuition which indicates that these new and improved supply chains may have made stores more likely to sell products which are increasingly differentiated and niche, in a sense I define below.

1.3.1 Monopolist's Problem

Consider a monopolist choosing a menu of products to offer from some large set. The firm knows that, after choosing which portfolio of products to stock, it will set prices in order to maximize short-run profits. The less willing consumers are to substitute between products or to purchasing nothing, the more surplus the monopolist can extract from consumers in the form of high prices. Knowing this, the firm would like to stock products which are “differentiated” in exactly this sense. This point is related to a now significant literature studying firms’ endogenous choices of products, and product characteristics, to offer to

consumers (Waldfoegel, 2003; Draganska, Mazzeo and Seim, 2009; Fan, 2013; Sullivan, 2017).

We can see this intuition somewhat more precisely in, for example, a short run profit maximizing monopolist's first order condition in the form of price derivatives of demand. Toward this end, in Equations 1.1 and 1.2 I present first order conditions for single and multi-product monopolists, respectively. In each equation, p^* represents the (vector) of optimal prices, mc denotes marginal costs, and $s(p^*)$ is the realized demand.

$$p^* - mc = -\left(\frac{ds}{dp^*}\right)^{-1} s(p^*) \quad (\text{single product}) \quad (1.1)$$

$$p^* - mc = -J_p^{-1}(p^*)s(p^*) \quad (\text{multi-product}) \quad (1.2)$$

The term $J_p(p^*)$ denotes a matrix of derivatives of demand with each (i, j) element equal to $\frac{\partial s_i(p^*)}{\partial p_j}$, making $J_p^{-1}(p^*)$ analogous to $(\frac{ds}{dp^*})^{-1}$ in Equation 1.1. According to these first order conditions, monopolists will be able to charge higher prices (and earn larger margins) by offering products for which consumers are less price sensitive, as measured by price derivatives of demand.²

Following this logic, the more differentiated are the offered products, the more the monopolist can (i) set high prices on many goods without losing customers and (ii) price discriminate across consumers, ensuring that each consumer purchases a product with a large margin for the monopolist.³ The firm can achieve its goals by offering goods differing on either vertical (e.g. quality) or horizontal (e.g. niche product characteristics) dimensions but the

²Of course, the derivatives of demand which appear in these equations are functions, so defining “less price sensitive” precisely would require some additional notation.

³Note that the off-diagonal elements of J_p^{-1} are important largely because, to the extent that marginal costs differ across products, minimal cross-product substitution means that the monopolist can charge higher markups on goods with lower marginal costs.

end result is the same. This brings us to the first prediction of the chapter. Given the growing emphasis of retail supply chains on quick responses to real-time consumer demand, the increased efficiency of these supply chains, and the resulting rise in the number of products on store shelves, it seems natural to suspect that firms have had an increasing number of opportunities, and an increasing technological ability, to change the assortment of products they offer in order to increase differentiation and thereby increase markups.

1.3.2 Differentiation as Stocking Costs Decline

Another important effect of improved supply chain efficiency is that stores are no longer constrained to keep large inventories of products within a store (Sparks, 2010). Instead, products are often kept at chain-owned distribution centers and delivered to stores in smaller frequent trips as inventories run low. This means that the effective costs of stocking additional products in a store have declined, as the firm need not have significant inventory space within the store in order to offer a new good. Naturally, this changes the nature of a monopolist's problem, in that it can now offer a wider selection of products. This raises the question: how will the attributes of newer products (those added due to reduced stocking costs) differ from those offered before these technological improvements?

Both horizontal and vertical differentiation may be beneficial to the firm, as both imply that consumers will be willing to pay at higher prices. In a sense, firms always wish to offer high quality goods. A sufficiently high quality good can induce all consumers to purchase at some price (which naturally depends on the strength of preferences for quality). Normally, however, we think of vertical differentiation as being costly. In empirical studies of manufacturing productivity, for instance, higher quality goods are assumed to require higher

quality inputs (De Loecker et al., 2016). This may constrain the extent to which firms can increase vertical differentiation even as stocking costs decline, because wholesale costs for high quality goods will remain high.

To the contrary, introducing a new horizontal attribute like new flavors, or changing product branding, may entail a much smaller cost. An important question then, is whether firms always prefer to offer maximally *horizontally* differentiated goods, or if the optimal level of horizontal differentiation differs with the number of products offered. To study this question, consider a setting in which the utility a consumer i receives from purchasing a good j at price p_j is represented by

$$u_{ij} = -p_j + \epsilon_{ij}$$

For simplicity, let ϵ_{ij} be independent across goods for each consumer.⁴ A consumer chooses to purchase one of J inside options or one outside option with $u_{i0} = 0$ by choosing the option which maximizes her utility. In this form, ϵ_{ij} is each consumer's willingness to pay for product j . Now suppose a monopolist can only afford to stock a single product (e.g. because doing so requires maintaining a large in-store inventory). In choosing the type of product it will sell, the monopolist must choose among two options:

Staple : $\epsilon_{ij} = 1.5$ for all i

Niche : $\epsilon_{ij} = 1$ or 2 , each with probability 0.5

In words, all consumers will pay 1.5 for any Staple good, while for Niche goods half of all consumers will pay 2 while half will only pay 1. For each consumer, ϵ_{ij} is independent across

⁴This is much stronger than necessary. As long as ϵ_{ij} are not perfectly correlated, adding more niche products becomes more desirable as J increases.

goods, meaning a consumer’s willingness to pay for one Niche good does not predict their preferences for another.⁵

I call these “types” of products to emphasize that there are many of each type to choose from. Staple goods are meant to represent goods which many consumers are willing to purchase but for which no consumers are perfectly matched. One may think of goods like Coca-Cola and Pepsi, which are ubiquitous in grocery stores and which are sold to a large fraction of soda buyers. Niche goods represent goods which are more narrowly tailored to a subset of consumers’ tastes. Keeping to sodas as an example, this might include things like Orange Vanilla Coke Zero. For many consumers, any of “Orange,” “Vanilla,” or “Zero” might make the product undesirable, but for some consumers these descriptors will make the product a better fit to their tastes. These consumers will be willing to pay more for the Niche good, and thus will be less likely to substitute to other products when the price of the Niche good increases (e.g. above the Staple good price). In this example, the firm will choose to offer a Staple product, as it can set a price of 1.5 and sell to all consumers, whereas a Niche product can only be sold to all consumers at a price of 1 or half of consumers at a price of 2.

In this model, this decision changes as stocking costs decline (i.e. as the number of products offered increases). If the monopolist can afford to stock two products instead of one, then it can either again sell to all consumers at $p = 1.5$ (by offering Staples), it can sell to 75% of consumers at a price of 2 (by offering Niche products), or it can offer one of each type of product and sell to 50% of consumers at a price of 2 and the remaining

⁵The intuition here holds much more generally, as long as ϵ_{ij} are not perfectly correlated across goods.

50% at a price of 1.5. The latter option maximizes profits, meaning the second product the monopolist stocks will be Niche. In this example, in fact, all products stocked beyond the first will be Niche. As stocking costs decline, then, two predictions follow: a larger share of products stocked will be Niche, and average prices will increase.⁶

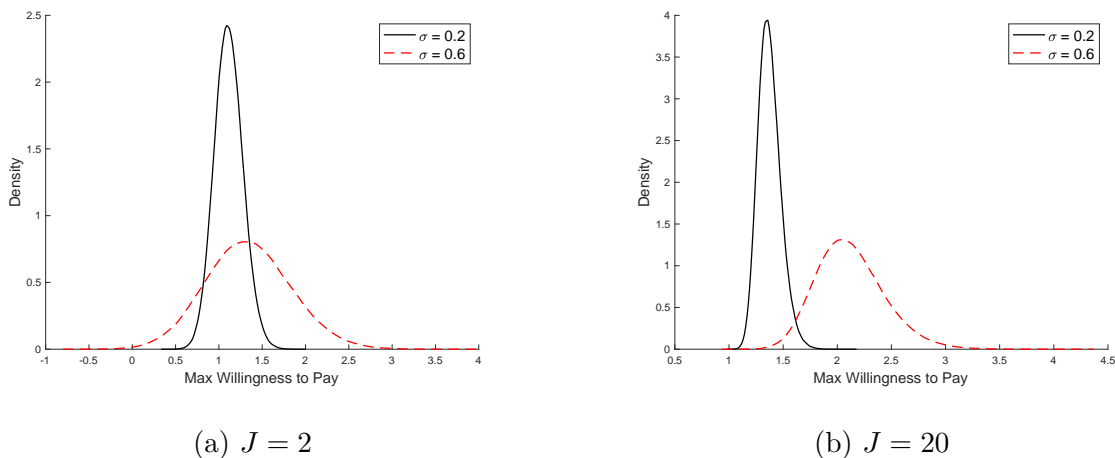
This example demonstrates a much broader point. Note that, because the mean of ϵ_{ij} is 1.5 for both types of goods, the moment of the preference distribution which is most relevant to the firm in this setting is the first order statistic of the distribution of consumers' willingness to pay. As the firm offers more options, the likelihood that each consumer finds a good for which they are willing to pay a significant amount increases. The larger the variance of preferences for the offered goods, the more stark is this pattern. To demonstrate this graphically, I consider a monopolist offering two products which are either both Niche or both Staple goods. Relaxing the definition of a Staple good somewhat, now let $\epsilon_{ij} \sim N(1, 0.2)$ for Staple goods and $\epsilon_{ij} \sim N(1, 0.6)$ for Niche goods. In Figure 1.1(a) I present the distribution of the first order statistic of ϵ (i.e. the distribution of consumers' maximum willingness to pay) for Staple (black) and Niche (red, dashed) goods. In this case, with only two products in stock, the firm faces a trade-off between the two types of products at many prices. Offering all Niche goods reduces the number of consumers willing to purchase some good at a price of 1.5 from nearly 100% to something closer to 50-60%. However, it also raises the average willingness to pay among consumers who do fall above this threshold. Thus, for small J , larger preference heterogeneity (Niche goods) is only desirable

⁶In this example, the monopolist never drops its single Staple good. This is because, for any monopolist with at least 2 products, offering at least one Staple good ensures that every consumer pays at least their willingness to pay for the Staple (i.e. all consumers purchase a good). Permitting a small number of consumers to dislike the Staple good solves this issue at the cost of making the example less clear.

for the firm if the latter outweighs the former.

In Figure 1.1(b), on the other hand, the costs of Niche goods are much smaller. In this figure I let the monopolist offer 20 products (again, all Niche or all Staple), meaning that consumers have 20 opportunities to find a product which suits their preferences. In selling Niche goods, the firm now sacrifices very little in terms of the share of consumers willing to pay most prices but gains significantly from much higher willingnesses to pay among consumers in the right tail of the distribution. By offering many goods, the firm has ensured that most consumers are willing to pay at least 1.5 for a good and many more than 2.5. In contrast to Figure 1.1(a), this represents a significant increase in sustainable prices and profits. This makes clear that, all else equal, firms switch from preferring to sell Staples (little preference heterogeneity) to preferring Niche goods (large preference heterogeneity) as they are able to stock more products.

Figure 1.1: First Order Statistic of Willingness to Pay by J , σ



Note: First order statistics for J draws from normal distributions with $\sigma = 0.2$ (black) and $\sigma = 0.6$ (red).

To summarize, the discussion in this section raises four predictions which we can take to the data. First, we should expect that the rising number of products firms offer will be associated with weakly increasing differentiation, as firms have changed the assortment of goods they stock in response to observed demand patterns. Second, we should predict that markups have increased in response to rising differentiation, as this is the central reason firms prefer highly differentiated goods. Third, we should expect that the variance of preferences for goods has grown on average since 2006, and that this mechanism plays a significant role in the rise of differentiation. Finally, within 2017, we should expect to find that products which were more recently introduced are more niche than products which have been around longer, as measured by the variance of preferences for those products. These predictions are each at least partially measurable/testable, and doing so will be the focus of much of this chapter as well as Chapter 3.

1.4 Data

1.4.1 Weekly Scanner Data

The first dataset I use comes from the Nielsen Corporation through an agreement with the Kilts Center at the University of Chicago.⁷ This dataset contains product-level sales and average price data from 2006 to 2017 on thousands of stores and dozens of retail chains which span the United States.⁸ These data are reported weekly and are exhaustive of

⁷Researcher(s) own analyses calculated (or derived) based in part on data from The Nielsen Company (US), LLC and marketing databases provided through the Nielsen Datasets at the Kilts Center for Marketing Data Center at The University of Chicago Booth School of Business. The conclusions drawn from the Nielsen data are those of the researcher(s) and do not reflect the views of Nielsen. Nielsen is not responsible for, had no role in, and was not involved in analyzing and preparing the results reported herein.

⁸Use of this data set and the scanner data below have become very common within economics. For a more detailed description of these data, see Hitsch, Hortacsu and Lin (2019).

all products sold. To make it into my working data set for a given product category, a store must be a “food store” or “mass merchandiser” and must appear in the Nielsen data selling at least one good in that category in the first 16 weeks of both 2006 and 2017. Focusing on food stores and mass merchandisers is natural, as these stores tend to be larger than other (i.e. drug and convenience) stores in the Nielsen data, and thus better represent the rise in variety being studied.

As for the second restriction, there have been a number of recent papers discussing changes in retail concentration and the entry of new, higher-productivity retail stores, which are not the focus of this dissertation (Foster, Haltiwanger and Krizan, 2006; Rossi-Hansberg, Sarte and Trachter, 2018; Smith and Díaz, 2020). By focusing on a balanced panel of stores for each category, we reduce the likelihood that these mechanisms explain the results herein.⁹ Among these stores, I deflate all prices to 2017 dollars using the CPI.¹⁰ I restrict all of my analysis to the first 16 weeks of the year, and to the 300 most popular goods (by the total number of purchases in the year across all stores in my sample) in each product module each year, largely as a solution to computational issues.¹¹ In this dissertation, I specify a product as a unique Universal Product Code (UPC), which is the finest level at which the Nielsen data differentiates products within a year.¹² I present some summary statistics of

⁹For example, if a large chain in the scanner data had expanded its geographic presence substantially since 2006 and had also reduced prices substantially, this could reduce estimated price elasticities in the aggregate.

¹⁰Note that, because we are most interested in price elasticities, using the wrong inflation measure (or, in fact, not deflating at all) should not impact our conclusions. Any multiple on all prices is included in the denominator and numerator of elasticities, meaning it will cancel out. I show this empirically in Section 2.5 in Chapter 2.

¹¹I estimate store-level logit demand models for a subset of categories which include all products in the scanner data in Figure 2.13. My results are unchanged by including these additional products.

¹²Technically, a UPC-version code combination is the finest level at which the data differentiates products,

this scanner data in the next section.

1.4.2 Nielsen Homescan Consumer Panel

The second dataset I use is the Nielsen Corporation’s Homescan Panel data, which consists of a rotating panel of consumers who are asked to scan all of their purchases from retailers. This data is available to me through an agreement with the Kilts Data Center at the University of Chicago, and includes tens of thousands of households across the country and millions of transactions. I use these data for two central purposes. First, because consumers are followed through many purchases, they provide vital information about the frequency with which consumers choose the outside option (i.e. not purchasing from a given product category). This allows me to define market sizes (and therefore market shares). Second, I use these data to test for behavior which might bias my estimates of demand. I describe this test in Section 1.4.3.

To measure market sizes, for each product category in the panel I calculate the proportion of consumers who buy a product in that module per week out of the total number of consumers who buy from the category over the course of the year. I calculate this proportion for each week and take the average over the year. Then, I use this average value to scale all market shares (i.e. shares among inside options) calculated using the weekly scanner data. These calculations, while imperfect, are straightforward and intuitive. If 100 consumers purchase yogurt each year, but only 50 purchase in the average week, then the assumption here is that something close to 50 consumers choose the outside option each week. For each

but this distinction will be of little importance to most of my analysis as I do not generally assume that all attributes of UPCs remain constant over time.

store, for each category, I multiply this ratio (2 in this example) by the maximum number of units purchased in that store-category in any week of the year, which defines the market size for that store in that module. Many classic studies use more ad-hoc definitions of market size, such as population in a nearby region (e.g. the entire population of the United States, or of a ZIP code). As such, although defining market size is often a difficult decision in the estimation of structural demand models, this approach seems quite reasonable. I also present one set of demand estimates which are robust to misspecification of market sizes.

1.4.3 Selecting Product Categories

Products in the Nielsen data are divided into hundreds of categories called “modules.” These modules tend to define large but reasonable sets of substitutes. For example, refrigerated yogurt and fresh eggs are each a product module. Given the huge number of products included in the Nielsen scanner data, and the computational costs of some of the structural models estimated herein, studying all modules is unrealistic. To construct my sample of products to study, I begin by selecting 41 modules from the set studied by DellaVigna and Gentzkow (2019), broadly choosing categories which make up a large amount of store revenue in the Nielsen data and which cover a large and potentially diverse set of products. Even this is too many modules to include in this study, which raises the question of whether there is a principled way to select which categories to study among this subset.

The approach I take in this vein is to exclude modules which are likely to yield biased estimates due to a particular form of dynamic behavior. One issue which has been raised in the literature on demand estimation, particularly in retail, is that estimating demand in settings in which consumers tend to keep an inventory of products will often lead to biased

estimates of price elasticities. This is largely due to the fact that, if consumers can keep a large enough inventory, they can decide to buy many units when a product is on sale and none otherwise. This type of behavior can generate demand estimates that imply very large short run price elasticities, even if long run price elasticities are small (Hendel and Nevo, 2006). With this in mind, only product categories in which consumers do not keep a large stock of products or target sales should be included in the main sample herein.¹³

In order to exclude any modules in which consumers exhibit this type of behavior, I conduct a test which draws on the arguments in Hendel and Nevo (2006): if consumers are unable to store goods, then a consumer’s purchase amount should not predict the time until their next purchase. For each module, I estimate a regression motivated by this intuition using the consumer panel data and test the null hypothesis that the previous purchase amount does not predict the time between purchases (more details are included in Appendix A). I then keep only the nine modules with the largest p-values for this test (all greater than 0.5). I list these nine modules in Table 1.1 as well as the number of stores in my sample selling each category.^{14,15}

¹³Of course, another option would be to introduce a dynamic model of demand instead of excluding some modules. The computational costs of dynamic demand models are often severe, and would make much of the analysis herein infeasible.

¹⁴Though most categories are given intuitive names, two which may require clarification are “Fresh Fruit - Remaining” and “Fruit Drinks - Other Container.” The former contains the large majority of fruits in grocery stores, and appears to only exclude a small handful of very popular fruits (e.g. apples and oranges). The latter appears to contain most fruit-flavored drinks, including sports drinks and pure fruit juice blends.

¹⁵I also show that my results are not dependent on this particular test by calculating some results for additional product categories in Figure 2.13.

Table 1.1: Modules Without Evidence of Storage

Module Description	# Stores
FRUIT DRINKS - OTHER CONTAINER	10994
SOUP-CANNED	10911
COOKIES	10995
PIZZA - FROZEN	7528
ICE CREAM - BULK	7393
ENTREES - REFRIGERATED	5613
YOGURT - REFRIGERATED	5742
FRESH FRUIT - REMAINING	4733
LIGHT BEER (LOW CALORIE/ALCOHOL)	4138

Note: Modules chosen following procedure in text. Full table including all considered product modules can be found in the Appendix.

1.5 Motivating Empirical Facts

One of the most significant changes in retail over recent decades has been a drastic increase in the use of information technology to manage supply chains and keep track of inventory. The growing use of IT in supply chain management has been part of a trend in retail firms toward demand-driven supply, often following dominant frameworks such as just-in-time/quick response and efficient consumer response. See Fernie, Sparks and McKinnon (2010), for example, for a full review of these changes with a focus on the United Kingdom. These approaches tend to involve vertically integrating and passing data up the supply chain, such that inventories are restocked at a rate which closely matches actual demand in downstream stores (Fernie and Azuma, 2004). In the retail fashion industry, for example, these methods have brought on significant cost reductions and faster production, leading to a quicker turnover in stores' inventory as consumer tastes change (Bhardwaj and Fairhurst, 2010). In grocery retail stores, and especially in the largest stores, the rise of IT technologies

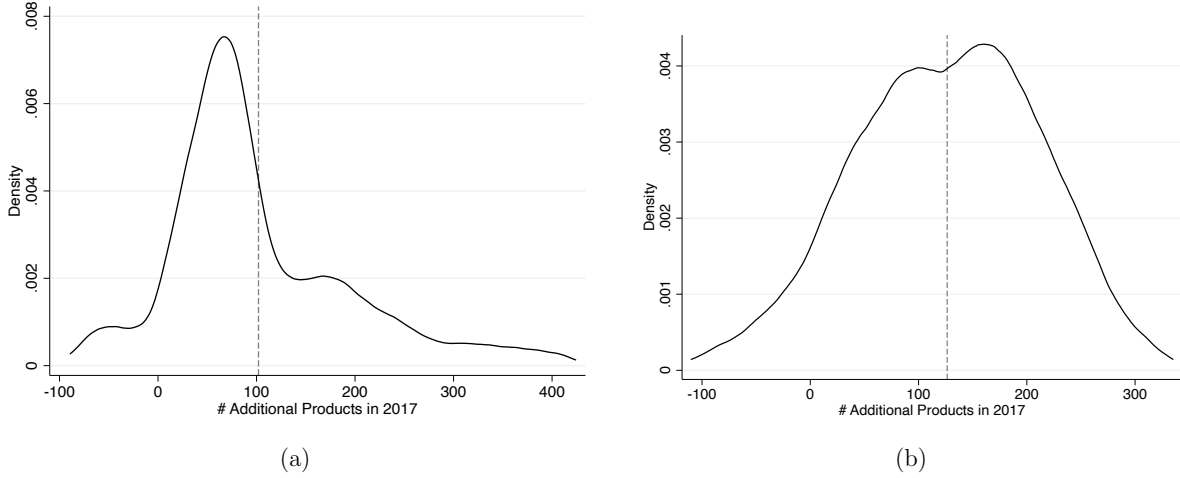
like RFID has made it easier to track inventory across levels of the supply chain (Shin and Eksioglu, 2014).

According to a *Consumer Reports* article from 2014 citing numbers from the Food Marketing Institute, the average number of products in a supermarket increased from less than 9,000 in 1975 to almost 47,000 by 2008 (Consumer Reports, 2014). The Nielsen data for the categories I study, which cover the following decade, are consistent with the continuation of this trend. In the first week of 2006, the average store sold 385 of the products in my sample. Stores selling all nine categories sold on average 804 products. In 2017, these numbers were 488 and 930, respectively. These means mask a significant amount of heterogeneity, which I demonstrate in Figure 1.2. For each store in my sample I calculate the difference in the number of products sold (across all nine modules) between 2006 and 2017. In Figure 1.2(a) I plot the empirical density of these differences across all stores in my sample, and in Figure 1.2(b) I do the same after restricting the sample to stores which sold all nine modules at least once. The mean is more than 100 new products in each figure, as denoted by the vertical grey lines, but many stores have increased their product selection in these modules by 200 or more products. Both figures indicate that, even among this small subset of modules, the number of products sold in many stores in my sample has increased substantially between 2006 and 2017.¹⁶

Next, we should discuss the ways in which the (price and non-price) characteristics of products sold have changed over time. The first piece of evidence in this direction comes from the United States Department of Agriculture Economic Research Service (USDA ERS).

¹⁶I also show the full distribution of the number of products sold separately by module in Figure B.3.

Figure 1.2: Number of Additional Products in Sample Modules in 2017



Note: Constructed from Nielsen scanner data. Figure (a) includes stores all stores in my sample, and Figure (b) restricts the sample to stores which sold a product in each of the nine sample modules at least once in my sample. Top and bottom 1% of the distributions have been trimmed.

In Figure 1.3 I reproduce two tables constructed by the ERS which describe a subset of characteristics of new products as indicated by the Mintel Global New Products Database (GNPD), via “tags” indicating product characteristics. The Mintel GNPD is a large database of products which claims to add approximately 40,000 new products each month and covers a significant fraction of products sold in over 80 countries. In Figure 1.3(a), we can see that according to this database the number of new products each year marked as “kosher,” “gluten free,” “organic,” and “low/no/reduced allergen” has grown dramatically, often by a factor of 2 or more. Figure 1.3(b), which presents these trends as a fraction of all new products in the GNPD each year, demonstrates that the number of products with many characteristics (e.g. “GMO free”) have grown not only in levels but as a proportion of new products.

Figure 1.3: Characteristics of New Products, USDA ERS

Number of new product introductions in the top 10 product claim categories for 2009-16

Tag or claim*	2009	2010	2011	2012	2013	2014	2015	2016
Kosher	4,159	6,164	5,606	5,386	7,570	7,942	7,423	8,985
Low/no/reduced allergen	1,325	2,215	2,228	2,250	3,930	4,828	4,914	6,552
Gluten free	1,121	1,942	1,994	2,000	3,609	4,550	4,534	6,123
Ethical-environmentally-friendly package	1,329	2,892	2,806	2,903	4,254	4,268	4,239	5,056
No additives/preservatives	2,068	2,993	2,647	2,524	3,544	3,549	3,471	4,591
Social media	1	3	0	808	2,118	2,599	2,871	3,994
GMO free	297	340	550	567	1,352	1,993	2,685	3,732
Organic	1,445	1,548	1,332	1,279	2,097	2,084	2,313	3,011
Microwaveable	1,724	2,279	1,827	1,706	2,531	2,530	1,749	2,287
Ease of use	903	1,610	1,319	1,401	2,133	2,062	1,700	2,287
Total new product claims	32,300	47,303	45,090	44,374	64,133	67,001	63,320	79,779
*A new product may have multiple tags or claims. Source: Mintel GNPD.								

(a)

Percent of new product introductions in the top 10 product claim categories for 2009-16

Tag or claim*	2009	2010	2011	2012	2013	2014	2015	2016
Kosher	12.9	13.0	12.4	12.1	11.8	11.9	11.7	11.3
Low/no/reduced allergen	4.1	4.7	4.9	5.1	6.1	7.2	7.8	8.2
Gluten free	3.5	4.1	4.4	4.5	5.6	6.8	7.2	7.7
Ethical-environmentally-friendly package	4.1	6.1	6.2	6.5	6.6	6.4	6.7	6.3
No additives/preservatives	6.4	6.3	5.9	5.7	5.5	5.3	5.5	5.8
Social media	0.0	0.0	0.0	1.8	3.3	3.9	4.5	5.0
GMO free	0.9	0.7	1.2	1.3	2.1	3.0	4.2	4.7
Organic	4.5	3.3	3.0	2.9	3.3	3.1	3.7	3.8
Microwaveable	5.3	4.8	4.1	3.8	3.9	3.8	2.8	2.9
Ease of use	2.8	3.4	2.9	3.2	3.3	3.1	2.7	2.9
*A new product may have multiple tags or claims. Source: Mintel GNPD.								

(b)

Note: Tables are reprinted from the USDA ERS website, and were constructed by USDA ERS using data from the Mintel Global New Products Database. Downloaded by the author from <https://www.ers.usda.gov/topics/food-markets-prices/processing-marketing/new-products/>.

The Mintel data are meant to cover dozens of countries, meaning they are not necessarily representative of the stores in my sample. The data Nielsen provides regarding the characteristics of all products sold by retailers in their data are much less detailed, meaning the extent to which we can match these trends in the Nielsen data is very limited. What can be said is that the number of organic products in the scanner data has more than quadrupled between 2006 and 2017, and the number of unique flavors has more than doubled. At the same time, the total number of flavored products has actually declined, meaning the number of unique flavors per flavored product has increased substantially over time. Though more detailed product characteristics would be greatly beneficial both here and in estimating demand, it is encouraging that these two measurable dimensions of product characteristics are consistent with the increasing prevalence of new horizontal product characteristics.¹⁷

We will close this section with a discussion of prices and the size of the outside option over time. Summary statistics of price in this setting can be difficult to interpret, as consumer price indices often include grocery items like those in my sample. Thus, we should expect that changes in real prices should on average be small. Moreover, as inflation has been relatively low, nominal prices should also have been relatively constant over time. Still, for completeness, in Table 1.2 I calculate the market share-weighted (i.e. sales weighted) price in every store-week, and present the average across stores for each module.¹⁸ There

¹⁷For exact numbers associated with these claims, see Table B.1. I construct this table by matching annual version files to the master file containing the full set of products in the scanner data. I consider a product as having been sold in a given year if the versions file for that year can be matched to the file containing all products.

¹⁸Any choice of weights to aggregate so many prices has its flaws. Weighting by market shares confounds changes in consumer behavior with prices. Uniform weights on all prices would place too much weight on less popular products, which make up a large fraction of unique products sold but a small fraction of purchased goods. Cost weights would be ideal but I lack the data for such an approach.

appears to be little to no pattern in changes in prices over time. Other than in the Yogurt and Remaining Fruits categories, changes in average prices are quite small relative to 2006 prices.

Table 1.2: Share Weighted Price and Outside Option Size, by Module and Year

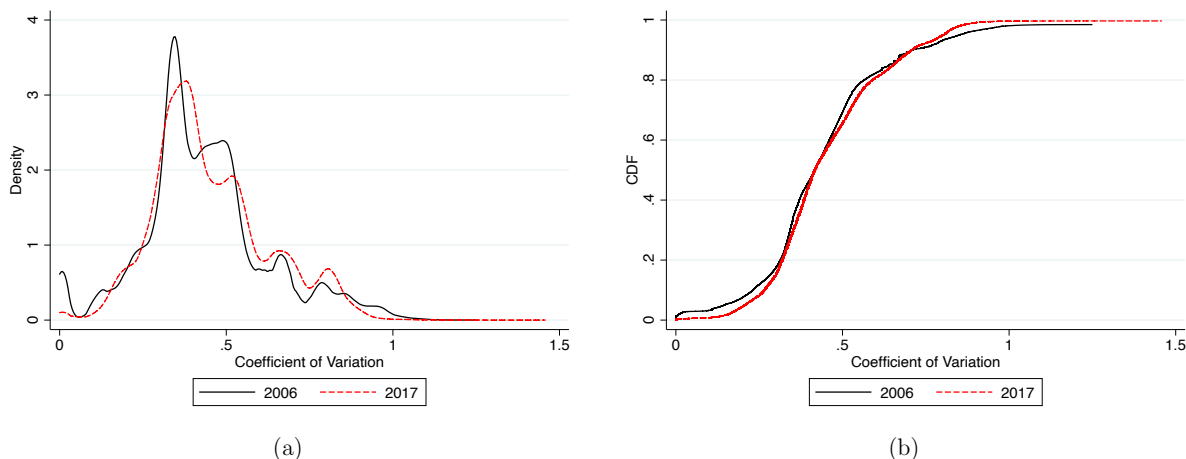
	2006		2017	
	s_0	Weighted Price	s_0	Weighted Price
Fruit Drinks	0.942	2.13	0.941	1.88
Soup	0.931	1.53	0.942	1.57
Cookies	0.910	2.22	0.914	2.20
Pizza	0.941	3.47	0.942	3.59
Ice Cream	0.939	3.86	0.946	3.75
Entrees	0.960	5.85	0.958	5.46
Yogurt	0.902	0.89	0.877	1.43
Remaining Fruit	0.973	4.43	0.913	3.70
Light Beer	0.942	11.56	0.945	12.08

Note: Selected summary statistics for nine modules. The “Weighted Price” column presents the average (across stores and weeks) of the market share-weighted price among goods in my sample, and s_0 presents the average size of the outside option market share across stores and weeks.

Price dispersion is also important to document here, as increasing dispersion could potentially indicate rising price discrimination even in the absence of changes in average prices. For example, if a firm introduced a high- and a low-quality good, it could set a high price for the former and a low price for the latter in equilibrium. Thus, differentiation would generate larger price dispersion. I show in Figure 1.4 that this does not appear to have been the case. For each store and module, I calculate the coefficient of variation of prices in the first week of 2006 and 2017. Then, in Figures 1.4(a) and (b) I plot kernel density estimates and empirical cumulative distribution functions of these coefficients of variations in each year. Both plots indicate at most a small increase in the dispersion of price over

time. Together, Figure 1.4 and Table 1.2 indicate that the distribution of prices has changed little over time, meaning that to the extent that markups have risen, much of this growth must be due to cost reductions.

Figure 1.4: Coefficients of Variation of Prices Within Module, 2006 and 2017



Note: Constructed from scanner files in Nielsen. Figure (a) presents the estimated kernel density of coefficients of variation within a store-module in the first week of 2006 (black, solid) and 2017 (red, dashed). Figure (b) presents empirical cumulative distribution functions.

Finally, in columns 2 and 4 of Table 1.2 I present the average (across stores and weeks) of the market share of the outside option (i.e. no purchase within the category) for each module. If a module had become much more desirable on average over my sample period, or if products had become significantly higher quality, the size of the outside option would be smaller, and substitution to the outside option would generally be weaker. If this were the case, estimates of changes in substitution patterns over time might capture this feature in addition to the introduction of niche goods. As is the case with prices, the average size of the outside option has changed little, except in the Yogurt and Remaining Fruit categories. The similarity of columns 2 and 4 implies that this type of differentiation is unlikely to drive

results below, though I return to a brief discussion of vertical differentiation at the end of Section 3.2 in Chapter 3.

To summarize, in this section I have shown that the number of products sold in retail stores in my sample has increased significantly over recent decades, at the same time as retail supply chains have become increasingly streamlined and demand focused. Over a similar period, the number of products with new, or previously rare, characteristics has also grown globally, and within the Nielsen data to the extent that this can be measured. To the contrary, prices and the size of the outside option have moved relatively little over time. Thus, although simplistic measures of horizontal characteristics are consistent with rising variety and/or the nicheness of retail food products, evidence for changes in vertical attributes and for rising prices is much weaker. If we find rising differentiation, then, the primary focus will be on horizontal differentiation. Moreover, if pricing patterns over my sample period are consistent with rising markups, that trend most likely to be due to declining marginal costs.

1.6 Conclusion

In this chapter I have offered motivating empirical and theoretical evidence that retail food stores may have been able to increase their markups on many prices by offering goods which are increasingly “niche.” The simple theoretical model presented demonstrates that niche goods, as measured by the variance of consumer preferences, become more valuable to a firm as stocking costs decline. I show this both in terms of simple intuitive examples and by simulating an example in a logit demand model. Given the evidence that many retail firms have developed more advanced supply chains in recent years, these models suggest that

these firms have faced a growing incentive to offer niche goods.

After describing the conclusions of this model, I then established that although the number of goods offered by retail stores, as well as the non-price characteristics of those goods, have changed over time, the distribution of prices has remained relatively stable over time. This finding is informative about the mechanisms and welfare impacts of any potential rising markups in this industry. If prices had increased significantly over the observed time period, then conclusions about consumer surplus would be much more complicated, as one would have to weigh the gains from variety and nicheness against rising prices. In addition, if prices had risen on average, we might worry that product quality had increased substantially. This can also generate declining substitution between goods and would complicate the hypothesis herein. To the contrary, as predicted by the theoretical model, we have evidence that non-price characteristics have changed substantially over the sample period.

Chapter 2

Measuring Differentiation and Markups Over Time

2.1 Introduction

In this chapter I study the extent to which consumers have become more or less willing to substitute between the available goods in retail food stores over time. As shown in the preceding chapter, the choice sets available to consumers in these stores have become larger and more diverse. Given this evidence, in this chapter we are interested in studying whether or not consumers have responded to these changes by becoming less price sensitive, as was the prediction of the model introduced in Chapter 1. Estimates of consumer demand over time can then be used, via an assumption on firm behavior, to measure the magnitude of markups which could have been the result of these changing substitution patterns.

Measuring consumers' sensitivity to price convincingly relies on credible estimates of demand for many products at a granular level. Moreover, an empirical model of demand for thousands of products which span many categories should be as flexible and general as possible while remaining tractable and computationally feasible. In order to ensure that my results are robust to a variety of assumptions on consumer preferences, I estimate demand for nine product categories in three ways in Section 2.2 (and twice more in Section 3.2 in the next chapter). In the first, I follow the canonical approach in the spirit of Berry, Levinsohn and Pakes (1995) (BLP), which estimates structural utility parameters in a discrete choice

framework. This model permits significant unobserved heterogeneity differentiating products and stores, but assumes that the distribution of consumer preferences (e.g. over horizontal product characteristics) is the same at every store.¹ In a second approach, I estimate separate structural demand parameters for every three-digit ZIP code, for every category in every year, using an approximation to a structural model as developed by Salanié and Wolak (2019). This results in hundreds of estimated structural preference parameters each year for every product category in my sample. In the third, I focus instead on estimating more than 100,000 constant elasticity demand curves at the store-category level in an approach very similar to that taken by DellaVigna and Gentzkow (2019) in their study of uniform pricing.

My results indicate that consumers are substantially less willing to substitute between products in 2017 than in 2006. My estimates from a BLP-style model imply that own-price elasticities have declined from -2.17 to -1.65 at the median across all products in my sample. I find a similar pattern with respect to cross-price elasticities and in all but one of the nine studied categories. Using estimates of preferences which vary at the three-digit ZIP code level, I show that these declines appear to be in part the direct result of changes in consumer utility functions, specifically in the effective disutility of price. Finally, I demonstrate that under a monopoly pricing rule the observed substitution patterns and prices are consistent with an increase in markups in most modules, both at the median and along much of the interquartile range. Because I hold this pricing model fixed over time, these results indicate that retail food stores may have been able to sustain larger markups over time solely due to the fact that the portfolio of goods they offer contains better matches for consumers’

¹This is slightly exaggerated, as my inclusion of store-product fixed effects permits the mean preferences for goods to vary across stores. Still, the distribution of preferences for price and the random utility shocks are assumed not to differ across stores.

idiosyncratic preferences. This has potentially important implications for the welfare effects of these markups, as it implies that both consumers and firms may be better off in 2017 than in 2006.

This chapter proceeds as follows. In Section 2.2, I present a structural model of demand which will be the focus of the chapter. In Section 2.3, I discuss the estimation of this model as well as two additional models which make alternative assumptions concerning the geographic heterogeneity of preferences and the extent to which products are substitutable. I then present my estimates of price elasticities and markups resulting from each of these models in Section 2.4, and offer a few additional robustness checks in Section 2.5. I end the chapter with a concluding discussion in Section 2.6.

2.2 Structural Model of Demand

In order to measure the extent to which products have become more differentiated over time we require estimates of the extent to which consumers are willing to substitute between products. More precisely, we need estimates of the own- and cross-price elasticities of demand of many products. Toward that end, I estimate a number of models of demand which permit flexibility in differing directions, most of which fall into the following class of demand systems. I assume that, after choosing a store at which to shop, consumers select among the available products within a product module to maximize indirect utility functions

of the form

$$u_{jsw} = \alpha_{i(z)} p_{jsw} + \xi_{jsw} + \epsilon_{ijsw}$$

$$\alpha_{i(z)} \sim N(\bar{\alpha}_{i(z)}, \sigma_{\alpha, (z)}^2)$$

$$u_{i0sw} = \epsilon_{i0sw}$$

I use the indices i , j , s , and w to denote consumer, products, store, and week respectively. The parenthetical subscript (z) refers to three-digit ZIP codes. Consumers are differentiated by two terms: α_i and ϵ_{ijt} . The coefficient $\bar{\alpha}_{i(z)}$ represents the disutility of price for consumer i and is modeled as a normal distribution. The subscripts (z) are used to indicate that in some results, which I describe more in future sections, I permit both the mean and variance of α_i to differ in each three-digit ZIP code. Consumers also have idiosyncratic preferences ϵ for each product in each week (including the outside option), which are distributed according to a Type 1 Extreme Value distribution with scale parameter σ . I also permit all consumers in in each store to observe an unobserved product- and market-specific characteristic ξ_{jsw} which is not observed by the econometrician. In this model, market shares for each product take the following form

$$s_{jsw} = \int \frac{\exp(\frac{\alpha_{i(z)} p_{jsw} + \xi_{jsw}}{\sigma_{(z)}})}{1 + \sum_k \exp(\frac{\alpha_{i(z)} p_{ksw} + \xi_{ksw}}{\sigma_{(z)}})} d\alpha_i \quad (2.1)$$

This model permits product differentiation to change between 2006 and 2017 through three channels. First, the variance of ϵ may change over time. The associated scale parameter σ is the key parameter controlling horizontal differentiation and therefore the “niceness” of products. The larger is σ , the larger the variance of ϵ (relative to p_{jst}), and the less responsive is demand for a given product to changes in price. This can be seen directly in

Equation 2.1, where clearly larger values of σ reduces the effective coefficient on price ($\frac{\alpha_i}{\sigma}$). In the fullest generality, the variance of ϵ might differ across products within a year, as some products are naturally more broadly appealing (i.e. less niche) than others. With the large number of products in my data, estimating such a model is infeasible. Although I estimate a model with more than one scaling parameter in Section 3.2, for now I will think of σ variance as capturing year-level average preference heterogeneity across products. Changes in this variance will be particularly important if more niche products have been introduced over time.

Products can also be vertically differentiated by the unobserved product characteristic ξ , which permits products to be weak substitutes even conditional on price and preference shocks. In most of the demand models I estimate, ξ will take the form:

$$\xi_{jsw} = \bar{\xi}_{js} + \bar{\xi}_{(s),(z),w} + \Delta\xi_{jsw} \quad (2.2)$$

where $\bar{\xi}_{js}$ denotes average preferences for product j (relative to the outside option) at store s , and $\bar{\xi}_w$ represents the average preferences for the outside option in a given week, which I also let vary either at the store or three-digit ZIP code level. The former permits consumers, on average, to rank products differently at each store, which might occur for a number of reasons including geography-specific advertising, consumers sorting across chains, or heterogeneous willingness to pay for quality (e.g. due in part to wealth). The latter is a nonparametric way to capture seasonality in average preferences for all goods within a category. This seems particularly important for seasonal goods like Ice Cream, but may also play a role in other categories.

Finally, the distribution of α_i is crucial in determining consumers' willingness to trade

money for utility. If consumers at the stores in my sample are significantly wealthier in real terms in 2017 relative to 2006 (and relative to grocery prices) then they may be less price sensitive, all else equal. This would be captured in my estimates largely through $\bar{\alpha}$ and σ_{α} , where the former measures average preferences for price and the latter measures preference heterogeneity within a market. In some estimates, I will also permit the distribution of α_i to differ by geography (three-digit ZIP code or store), thereby capturing differences in wealth and other demographics by geography to the extent that they impact consumers’ price sensitivities.²

2.3 Estimation

2.3.1 BLP

Estimation of demand systems like the baseline model herein has been studied by a substantial literature since the original “BLP” paper (Berry, Levinsohn and Pakes, 1995). Current best practices are implemented in a new Python package called *pyblp*, written by Chris Conlon and Jeff Gortmaker (Conlon and Gortmaker, 2019). This package provides empirical IO researchers with an easily customizable way to estimate this standard demand model, and implements cutting edge numerical tools to speed up estimation. Though the literature describing the estimation of this type of model is long and in-depth, for completeness I describe the procedure below as well.

²Some readers may have a preference a nested logit model in which all inside goods constitute a nest. The fixed effects I include accomplish some of the goals of this approach, and I find that nested models are much less likely to converge given my inclusion of product-store fixed effects. In Figures B.1 and Figures B.2 I show one case in which a nested logit model does converge (for Light Beer) with UPC and week fixed effects. The results are similar to those in the next section.

We can rewrite the random utility model in Section 2.2 as follows:

$$u_{ijsw} = \delta_{jsw} + \sigma_\alpha \nu_i + \epsilon_{ijsw} \quad (2.3)$$

where $\delta_{jsw} = \bar{\alpha} p_{jsw} + \xi_{jsw}$ is the common component of utility derived from product j in store s in week w , ν_i is a standard normal random variable, and ϵ is an idiosyncratic error term which follows a Type 1 Extreme Value distribution with scale parameter 1 (and thus with variance $\frac{\pi^2}{6}$). Although I normalize the scale parameter of ϵ in each module-year, by letting both the price coefficients α_i and the unobserved characteristics ξ vary across modules and time I am implicitly letting the variance of preferences vary as well. This is because the scale of utility and the variance of ϵ are not separately identified without some additional structure (to see this, note that doubling utility and the scale parameter leaves Equation 2.1 unchanged). Changes in estimates of α should therefore be interpreted as some combination of changes in the disutility of price and changes in the variance of ϵ . In Section 3.2 I perform a decomposition which measures the relative importance of these two components of utility in explaining changes in price elasticities over time.

For each guess of the “nonlinear” parameter σ_α , which again captures heterogeneity in the disutility of price across consumers, we can construct

$$\hat{s}_{jsw} = \int \frac{\exp(\delta_{jsw} + \sigma_\alpha \nu_i)}{1 + \sum_k \exp(\delta_{ksw} + \sigma_\alpha \nu_i)} d\nu_i \quad (2.4)$$

I use this mapping iteratively (each iteration denoted by k) to solve for δ using the following fixed point problem^{3,4}

$$\delta_{jsw}^{k+1} = \delta_{jsw}^k + \log(s_{jsw}) - \log(\hat{s}_{jsw})$$

³Following the frontier of the literature (and the default in *pyblp*), this problem is solved via the *squarem* algorithm (Varadhan and Roland, 2008; Reynaerts, Varadha and Nash, 2012).

⁴I calculate the integral in Equation 2.4 using Gaussian quadrature.

where \hat{s}_{jsw} is the model predicted vector of market shares. After δ_{jsw} converges for each market we can recover α by regressing δ_{jsw} on price (usually instrumenting for price). This regression also generates estimates of ξ_{jsw} , which can be used to enforce the following moment conditions to identify α and σ .

$$\mathbb{E}[\Delta\xi_{jsw}Z_{jsw}] = 0, \quad (2.5)$$

where $\Delta\xi_{jsw}$ represents the residual of ξ after absorbing fixed effects and $Z_{jsw} = (p_{jsw}, p_{jsw}^2)$. I explain in Section 2.3.4 why price serves as a valid instrument in this and proceeding models. I include many fixed effects in this model in order to incorporate the mean preferences described in Section 2.2.

I include product-store fixed effects in this model, which allow some products to be persistently more desirable (e.g. higher quality) than other similarly priced goods. By permitting product fixed effects to take a different value at each store, the ranking of unobservable product characteristics and the distance between two products on this unobservable dimension can differ flexibly across geographies and chains. These product-store fixed effects are crucial in estimating demand for such a wide variety of geographic markets, as consumers may rank products differently in different parts of the country. Finally, I allow for consumer preferences for the outside option to vary at the store-week level, meaning that consumers' average willingness to purchase goods within each category is also left unrestricted across stores and weeks. These absorb all seasonality in the desirability a given product category in each store.

2.3.2 FRAC

One important critique of the preceding model, especially in this setting in which I observe so many stores around the country, is that I do not permit the distribution of α_i to differ geographically. In reality, consumer price sensitivity likely substantively differs across regions of the country. The most direct extension of the preceding model to permit geographic heterogeneity would be to estimate a different pair of distributional parameters α and σ in each three-digit ZIP code (the finest level of geographic information in my data). This would require estimating hundreds of parameters via GMM (jointly or separately by geography), which is a complicated computational problem. In particular, after attempting this for some modules, the problem is that the contraction mapping necessary to deal with preference heterogeneity (σ_α) is still relatively time consuming even when the sample is small. As a result, estimating BLP separately by three-digit ZIP code is too computationally burdensome to attempt here.⁵

Recently, Salanié and Wolak (2019) introduced what they call the Fast, “Robust,” and Approximately Correct (FRAC) procedure for the estimation of mixed logit demand models. Their paper shows that, just as logit models (i.e. models with no random coefficients) can be estimated via an appropriately specified linear IV regression, random coefficient models like the one considered here can be *approximated* by a very similar regression. Their work offers the following approximation, similar to the frequently used logit inversion, for the demand

⁵The route often taken in studies of random coefficient models like the one here is to include demographic characteristics in the utility function. In some initial work (not included here) I find that the sample of consumers in the household panel data is insufficient to estimate the store-level demographic distribution precisely. One could aggregate demographics to the three-digit ZIP code level, but this involves a high computational cost and is not necessarily more flexible than my FRAC estimates, which are robust to misspecification of the distribution of random coefficients.

model herein

$$\log\left(\frac{s_{jsw}}{s_{0sw}}\right) = \bar{\alpha}p_{jsw} + \sigma_{\alpha}^2 K_{jsw} + \xi_{jsw} + O(\sigma^4), \quad (2.6)$$

where $K_{jsw} = \left(\frac{p_{jsw}}{2} - e_{sw}\right)p_{jsw}$

$$e_{sw} \equiv \sum_{j=1}^J s_{jsw}p_{jsw}$$

To estimate this model, one need only construct the regressor K in Equation 2.6 and run an IV regression which will yield estimates of σ_{α}^2 and $\bar{\alpha}$.⁶ Absorbing fixed effects as in the preceding BLP model is straightforward, and without imposing additional constraints there is even a closed form solution for the parameters of interest. Thus, introducing geographic heterogeneity becomes much more feasible under this approximation. We can estimate such a model by estimating the following approximately correct regression for each three-digit ZIP code:

$$\log\left(\frac{s_{jsw}}{s_{0sw}}\right) \equiv y_{jsw} = \bar{\alpha}_z p_{jsw} + \sigma_{\alpha,z}^2 K_{jsw} + \xi_{jsw} \quad (2.7)$$

where $\bar{\alpha}_z$ and $\sigma_{\alpha,z}^2$ are again the mean and variance of random coefficients on price, which I now allow to differ in each three-digit ZIP code in my sample. With between 500 and 800 three-digit ZIP codes represented in each module, this approximate model permits drastically more heterogeneity in price elasticities across markets than the preceding model, at the cost of requiring the estimation of far more parameters.

In estimating this FRAC model in this setting, I often find estimates of $\bar{\alpha}_z$ which are positive and $\sigma_{\alpha,z}^2$ which are negative, seemingly because p_{jsw} and K_{jsw} are very highly

⁶Note that, even when prices are exogenous, OLS estimates of Equation 2.6 will be biased in general, as the constructed regressor K includes market shares which are endogenous by construction.

correlated (nearly co-linear in some ZIP codes). The former is inconsistent with basic economic theory, and the latter is nonsensical. Broadly speaking, I find one or more of these issues in 10% (or more) of the ZIP codes in my samples. There are a number of ways to deal with these estimates, some more ad-hoc than others. The approach I take is to convert the original regression to a constrained GMM problem, in which I constrain the mean price coefficient $\bar{\alpha}_z$ to be nonpositive and the variance $\sigma_{\alpha,z}^2$ to be nonnegative.

In practice, I estimate this constrained FRAC model separately for each three-digit ZIP code, dropping ZIP codes with fewer than 500 total observations in a module-year. I include product-store and (ZIP code-)week fixed effects, which I absorb in advance using the methods (and author-written code) introduced by Somaini and Wolak (2016). Let y^+ , p^+ , and K^+ denote the vectors $\log\left(\frac{s_{jsw}}{s_{0sw}}\right)$, p , and K after absorbing this set of fixed effects. Further, let $Z^+ \equiv (p^+, p^{2(+)}, p^{3(+)})$ denote the vector of polynomial terms in price (after absorbing fixed effects) which I use as instruments. Estimation for each three-digit ZIP code then simply involves searching over $\alpha_z, \sigma_{\alpha,z}$ to solve

$$\begin{aligned} \min_{\alpha_z, \sigma_z} \hat{\mathbb{E}} \left[\Delta \xi_{jsw} Z_{jsw}^+ \right]' W \hat{\mathbb{E}} \left[\Delta \xi_{jsw} Z_{jsw}^+ \right] & \quad (2.8) \\ s.t. \quad \alpha_z & \leq 0 \\ \sigma_{\alpha,z} & \geq 0 \\ \Delta \xi_{jsw} & \equiv (y_{jsw}^+ - \alpha_z p_{jsw}^+ - \sigma_{\alpha,z}^2 K_{jsw}^+) \end{aligned}$$

Where $\hat{\mathbb{E}}$ denotes the sample mean and W is a weighting matrix which is initially set to $(Z'Z/N)^{-1}$ and is updated in a second step following the standard two-step efficient GMM procedure. I find that enforcing these constraints performs very well, and the constraints on $\bar{\alpha}_z$ are almost never binding in most product modules. I do find that estimates of $\sigma_{\alpha,z}$ are very

close to zero in some modules.⁷ After estimation, I calculate own- and cross-price elasticities using the standard mixed logit formulas, and the relevant integrals are approximated using 200 Halton draws.

2.3.3 Constant Elasticity

One reasonable critique of mixed logit models is that the structural interpretation of their estimates relies on correctly specifying the utility function and the size of each market. These are strong assumptions, meaning it may be fruitful to consider estimates of substitution patterns which make different assumptions, as a sort of robustness check. To this end, I also consider an approach similar to that taken by DellaVigna and Gentzkow (2019), a recent paper highlighting the extent of uniform pricing in retail settings which also uses the Nielsen data. Instead of estimating a structural model, we can target the store-module demand function via the following regression for each store and module:

$$\log(s_{jsw}) = \eta_s \log(p_{jsw}) + \bar{\xi}_{js} + \Delta \xi_{jsw} \quad (2.9)$$

where η_s is the store- and module-specific price elasticity, $\bar{\xi}_{js}$ are UPC-store fixed effects. As in my other estimates, these regressions are estimated separately by year and by product module. Though targeting this demand function directly has some aforementioned advantages, note that this specification does not directly address substitution between products.

⁷Another reasonable approach would be to apply an empirical Bayes procedure to the distribution of estimates of $\bar{\alpha}_z$ and $\sigma_{\alpha,z}^2$. Empirical Bayes methods are motivated by the fact that extreme estimates of parameters are likely the result of measurement error. One can regularize these estimates, shifting them closer to the mean. In early work I found this approach to be much less successful at eliminating nonsensical results than imposing constraints.

Thus, we cannot calculate any estimates of cross-price elasticities from this model.⁸ Still, estimates of η_s can inform us of the extent to which price increases lead to declines in quantity demanded, while imposing a different structure than that required by logit models. As shown in Section 1.5, substitution to the outside option has not increased in general over the sample period, meaning that changes in η will largely be due to changing cross-product substitution patterns. To the extent that estimates of η_s support the conclusions of the other estimated models, this strengthens the findings herein significantly.⁹

Estimating this model yields more than 100,000 estimates of η_s (across all stores and modules). Although I drop stores with fewer than 200 total observations in a module-year it is likely, given the relatively small sample used to estimate each η_s , that the most extreme estimates are due in large part to measurement error. Comparisons involving these noise-ridden estimates are likely to overstate changes over time, as some estimates in 2006 are less precise than their 2017 counterpart (largely due to the growth in the number of products, i.e. observations, per store). To alleviate some of this concern, I employ an empirical Bayes shrinkage procedure, following Morris (1983) and as implemented in Chandra et al. (2016)¹⁰. This procedure “shrinks” estimates which are imprecisely estimated toward the module-year mean of estimates, and is similar to many recent empirical papers which estimate a large

⁸If this model is interpreted in the Berry, Gandhi and Haile (2013) framework, then the inverse demand function includes only a product’s own price and market share, meaning cross-price elasticities are identically zero. This interpretation also indicates that structural interpretation of this demand model requires a strong form of symmetry, as a more general model (even without cross-substitution) would imply that η should differ for every product.

⁹To estimate this model, I absorb product-store fixed effects from prices and market shares using the *reghdfe* command in Stata (Correia, 2016) and then run the user-written *regressby* (by Michael Droste) to estimate Equation 2.9 at every store for each module. I calculate heteroskedasticity-robust standard errors which I adjust manually to account for absorbed degrees of freedom.

¹⁰I implement this approach via the *ebayes* Stata command written by Adam Sacarny.

number of parameters of interest (e.g. fixed effects) (Abaluck et al., 2020; Hull, 2018). All proceeding discussions and figures involving estimates of η_s refer to estimates after applying this shrinkage procedure unless otherwise specified.

2.3.4 Price Endogeneity

In estimating all models of demand in this chapter I treat prices as exogenous with respect to changes in market- and product-level unobservable (to the econometrician) determinants of demand. As much of the IO literature has focused on developing good instruments for price, some time should be spent to explain why prices in the retail sector seem unlikely to be affected by the traditional critique, that prices are set by firms in response to (or anticipation of) changes in consumer demand which are observed by the firm and not by the econometrician (i.e. $\Delta\xi_{jsw}$).

To justify the use of price as an instrument, I operate under two assumptions: (i) prices are set before the demand shock $\Delta\xi_{jsw}$ is realized, and (ii) firms are unable to predict these shocks in advance. With regard to (i), evidence suggests that menu costs are non-trivial (Stamatopoulos, Bassamboo and Moreno, 2020), meaning stores are unlikely to be able to respond quickly to small changes in demand. On (ii), recent work by Hitsch, Hortacsu and Lin (2019) (using the Nielsen data as well) indicate that even store-level differences in demand within a chain may be difficult to precisely estimate given the data that firms are likely to have. Given this finding, weekly variation in product-specific demand seems significantly less likely to be well estimated by managers. Note also that I include product-store fixed effects in all estimates and either store-week or ZIP code-week fixed effects in my structural estimates, and that price only needs to be uncorrelated with the residual $\Delta\xi_{jsw}$

after absorbing these fixed effects. I am therefore only assuming that prices are exogenous with respect to changes in demand within a product at a given store. This means that firms can price according to store-specific demand for each product, as well as (in my structural estimates) store-level changes in demand across weeks (e.g. seasonality in demand for ice cream), but assumes that firms do not price according to changes in demand for a product in a given week. This argument is similar to that made in Hitsch, Hortacsu and Lin (2019), who also estimate a model of demand treating prices as exogenous conditional on a similar set of fixed effects.

There are a number of other pricing behaviors which could also make prices exogenous conditional on the included fixed effects, even if the timing assumption I make is invalid. Existing evidence indicates that many retail chains appear to price nearly uniformly across stores within a week. Whether this is indicative of uniform or zone pricing on the part of retail chains (DellaVigna and Gentzkow, 2019; Adams and Williams, 2019) or uniform *markups* over geographically homogeneous wholesale costs (Butters, Sacks and Seo, 2020), uniform prices significantly limit the extent to which prices can be priced in response to market demand shifters. In a different vein, Conlon and Rao (2019) present evidence that retailers selling alcohol in Connecticut tend to set prices at a small number of discrete values (e.g. those ending in “.99”), and that the majority of prices that change in response to tax increases move by whole dollar increments. Anecdotally, this is true more broadly, and the extent of endogenous price responses is naturally limited to the extent that firms maintain this discrete pricing behavior in the categories I study.¹¹

¹¹For example, many changes in demand which the firm might respond to are likely small enough that the optimal price changes by less than a dollar. If firms are constrained (e.g. by norms) to end prices in 0.99,

There is also evidence that retail stores do not respond by changing prices in responses to changes in local competition. For example, although Arcidiacono et al. (2019) find a significant effect of superstore entry on incumbents' revenue, they find no such effect on price. That is, even when the entry of a new competitor decreases revenue at a given store by more than 10%, that store tends not to decrease its prices in any meaningful way. They conclude that the most likely explanation for this pair of findings is that stores follow pricing strategies which are independent of the demand they face. In particular, they argue (drawing on evidence from Eichenbaum, Jaimovich and Rebelo (2011)) that so-called "cost-plus" pricing is most likely. The key remaining source of potential endogeneity comes from inventory behavior on the part of consumers, which I assume has been addressed by the procedure in Section 1.4.3.

2.4 Results

In this section I offer two broad sets of results. First, I show that own- and cross-price elasticities have declined over time across a broad range of products and in each of the models of demand I have estimated. Second, I calculate markups implied by monopoly pricing at the module-store-week level. These hypothetical markups are not meant to be estimates of true retailer markups. Rather, this calculation is a helpful way to learn the general magnitude of the effect these changes in demand may have had on retailers' variable profits to date. Given the substantial recent literature on retail pricing, any assumed pricing strategy seems likely to be misspecified. These markups simply offer a way to measure whether the substitution

then the firm may not respond at all to such a demand shock. More broadly, the firm can only fully respond to the very specific shocks to consumer demand which imply that the optimal price is one of the acceptable discrete values.

patterns shown here are sufficient to imply increases in markups under a simple model.

2.4.1 Demand Estimates

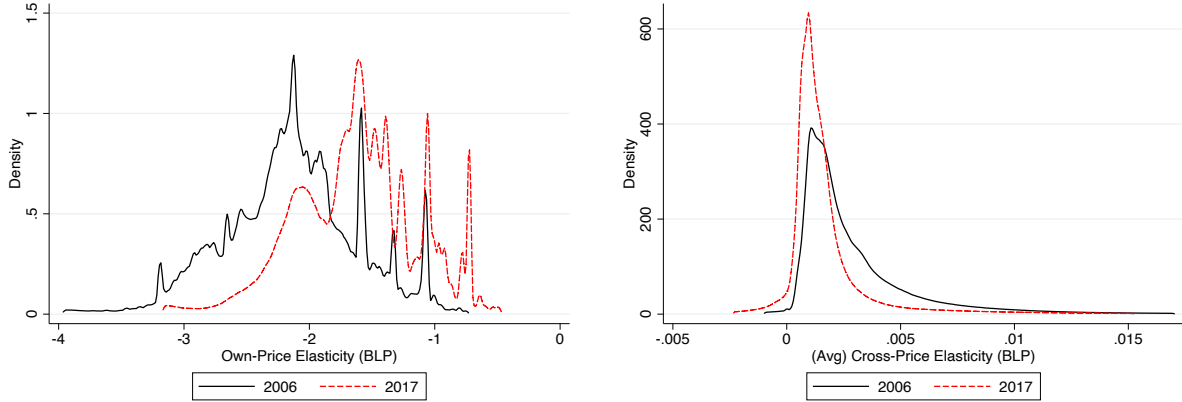
2.4.1.1 BLP

In Figure 2.1(a) I plot my first set of results, which are kernel densities of the distribution of price elasticities across all stores and products (in all nine modules) in my sample for 2006 and 2017. These distributions, which are composed of more than 150 million product-store-week observations, indicate a substantial shift toward zero over this decade. Although much of the distribution in 2006 is to the left of -2, by 2017 we can see that the distribution has shifted significantly to the right. In columns 1 and 3 of Table 2.1, I present estimates of various quantiles of each of these distributions, ranging from the 5th percentile to the 95th. At each quantile, price elasticities are noticeably smaller in 2017 (in absolute value) than in 2006. On average, price elasticities declined from -2.16 to -1.62, a change of 25%, and very similarly at the median.¹²

Cross-price elasticities show a similar shift toward zero. In Figure 2.1(b), I calculate the average cross-price elasticity for each product in each market, and plot the distribution of these averages in 2006 and 2017. Dealing with averages smooths the distributions significantly, meaning some detail is lost, but it is necessary due to the disk space which would be required to store the full set of cross-price elasticities for all observations. Consistent with the notion that differentiation has increased in some way, cross-price elasticities have shifted

¹²One reasonable concern is that many estimated own-price elasticities, especially in 2017, are less than 1 in absolute value (this is true in all results which follow as well). In standard models, this implies that firms are not short-run profit maximizing. To this point, one should note that Hitsch, Hortacsu and Lin (2019) estimate tens of millions of price elasticities across thousands of products using the Nielsen data and also find that many price elasticities are less than 1.

Figure 2.1: Distributions of Estimated Own- and Cross-Price Elasticities (BLP)



Note: BLP estimates of own-price elasticities across all 9 modules in the first 16 weeks of 2006 and 2017. Top and bottom 1% of each distribution have been trimmed.

significantly toward zero in 2017 relative to 2006, meaning changes in prices of goods are much less likely to induce substitution between products in 2017 than even a decade before. Figures 2.1(a) and (b) together demonstrate the headline result of this chapter: differentiation appears to have substantially increased across many stores and products in the United States.

These results, while stark, aggregate over much of the variation in the data. One appeal of the level of detail provided by the Nielsen scanner data is that we can study whether substitution patterns have changed similarly across different groups of products. The median own-price elasticities in each module-year can be found in columns 1 and 3 of Table 2.2. In all but one of the nine modules I study (Ice Cream), I find that own-price elasticities have shifted toward zero substantially over the sample period.¹³ Of the modules

¹³Notably, among all 18 estimated BLP models, my only numerical issue arises in my 2006 estimates for Ice Cream, where I find that $\hat{\sigma}_\alpha$ touches the lower bound I enforce in estimation.

which see an increase in differentiation, the median decline ranges from approximately 11% (Frozen Pizza) to more than 30% (Fruit Drinks and Yogurt). Recall that estimates for each module in each year are the result of structural BLP estimates of demand which are estimated entirely separately from each other (18 estimated demand models in total). Thus, the changes we see in these substitution patterns in many modules are identified solely by within-module variation over time. Thus, the agreement of all but one module is strong initial evidence that price sensitivity has declined broadly.¹⁴ I now move on to the FRAC model, which relaxes the assumption that the distribution of preferences is homogeneous in all stores.

Table 2.1: Own-Price Elasticities and Implied Markups

	2006		2017	
BLP	Own-Price Elasticity	Markup	Own-Price Elasticity	Markup
5%	-3.13	-1.19	-2.47	-10.00
25%	-2.60	1.72	-2.00	1.88
Median	-2.17	1.98	-1.65	2.36
75%	-1.75	2.40	-1.27	3.20
95%	-1.06	4.62	-0.72	8.31
FRAC				
5%	-5.94	-1.85	-3.65	-8.42
25%	-3.09	1.64	-2.30	1.72
Median	-2.34	1.92	-1.77	2.32
75%	-1.74	2.47	-1.29	3.45
95%	-0.93	5.94	-0.73	11.33

Note: Shown are the mean, median, and other quantiles of the own-price elasticity and implied markup distribution for all BLP and FRAC estimates, pooling all nine modules in my sample.

¹⁴Though omitted here, for each module, I also calculate the average own-price elasticity estimate within each UPC in each year, and plot the distributions of these means across products in both years. The full set of module-specific plots of this form are shown in Figure B.4.

Table 2.2: Median Price Elasticities and Implied Markups, by Year and Module

BLP	Own-Price 2006	Markups 2006	Own-Price 2017	Markups 2017
Fruit Drinks	-2.47	1.79	-1.66	2.26
Soup	-2.09	2.09	-1.50	3.14
Cookies	-2.01	2.16	-1.52	3.06
Pizza	-2.59	1.80	-2.31	1.89
Ice Cream	-1.88	2.22	-2.01	2.20
Entrees	-1.91	2.19	-1.60	2.46
Yogurt	-2.16	2.15	-1.40	2.48
Remaining Fruit	-2.38	1.75	-1.87	2.47
Light Beer	-3.36	1.49	-2.93	1.62
FRAC				
Fruit Drinks	-2.26	1.82	-1.55	2.20
Soup	-4.00	1.97	-2.41	2.90
Cookies	-2.08	2.01	-1.59	2.55
Pizza	-2.31	1.88	-2.22	1.90
Ice Cream	-1.93	2.01	-1.87	2.28
Entrees	-1.92	2.09	-1.55	2.42
Yogurt	-2.28	1.89	-1.44	2.13
Remaining Fruit	-2.40	1.73	-2.04	2.18
Light Beer	-3.13	1.49	-2.23	1.67

Note: Shown are the medians of the full distribution of own-price elasticities and implied markups for 2006 and 2017, calculated separately for each module studied. Estimates shown separately for BLP and FRAC estimates.

2.4.1.2 FRAC

The preceding estimates, while able to approximate flexible substitution patterns, do make the strong assumption that both the mean and variance of preferences for price are identical across locations. Further, because price elasticities represent a combination of revealed preferences and equilibrium prices, it is uncertain whether changing preferences (i.e. changing differentiation) plays a critical role in these estimates. Now I move to my second

set of demand estimates, i.e. those from the FRAC approach, which will address both of these concerns to some degree. In many ways, the results of this section are very similar to those in the preceding section.

The central way in which these FRAC results differ from BLP estimates is that I have estimated preferences independently in many geographies. In Figure 2.2 I present the distribution of my estimates of the mean of random coefficients on price in the utility function ($\bar{\alpha}$) across three-digit ZIP codes in each year. These figures show us that, in each product module, estimated average price coefficients are significantly smaller in 2017 than in 2006. Note that these are estimates of utility parameters, and thus provide a new result relative to the preceding BLP estimates. Because the densities in 2017 (blue, dashed) are often significantly to the right of the densities in 2006 (black), this implies a shift in the effective disutility of price over the span of the sample. As in my BLP estimates, each density in this figure is the result of an entirely separate estimation procedure, making their relative agreement quite stark. This is even more true here, where each density is the result of hundreds of (approximate) mixed logit demand estimates.

As described in Section 2.3.1, these estimates of $\bar{\alpha}$ confound two potential changes. In estimating these each of these FRAC models, the variance of ϵ is normalized to $\frac{\pi^2}{6}$. This means that *estimated* changes in $\bar{\alpha}$ may be the result of changes in σ (which scales the variance of ϵ) or changes in $\bar{\alpha}$ itself. The latter could be the driving force if consumer wealth has increased substantially relative to prices in these categories, or if the demographic composition of consumers at the stores in my sample has changed significantly. The former, to the contrary, would indicate that products are, on average, more niche in 2017 than in 2006 (because preferences in 2017 have larger variance). For now, these are indistinguishable,

but in Section 3.2 I demonstrate that preference heterogeneity specifically plays a significant role.

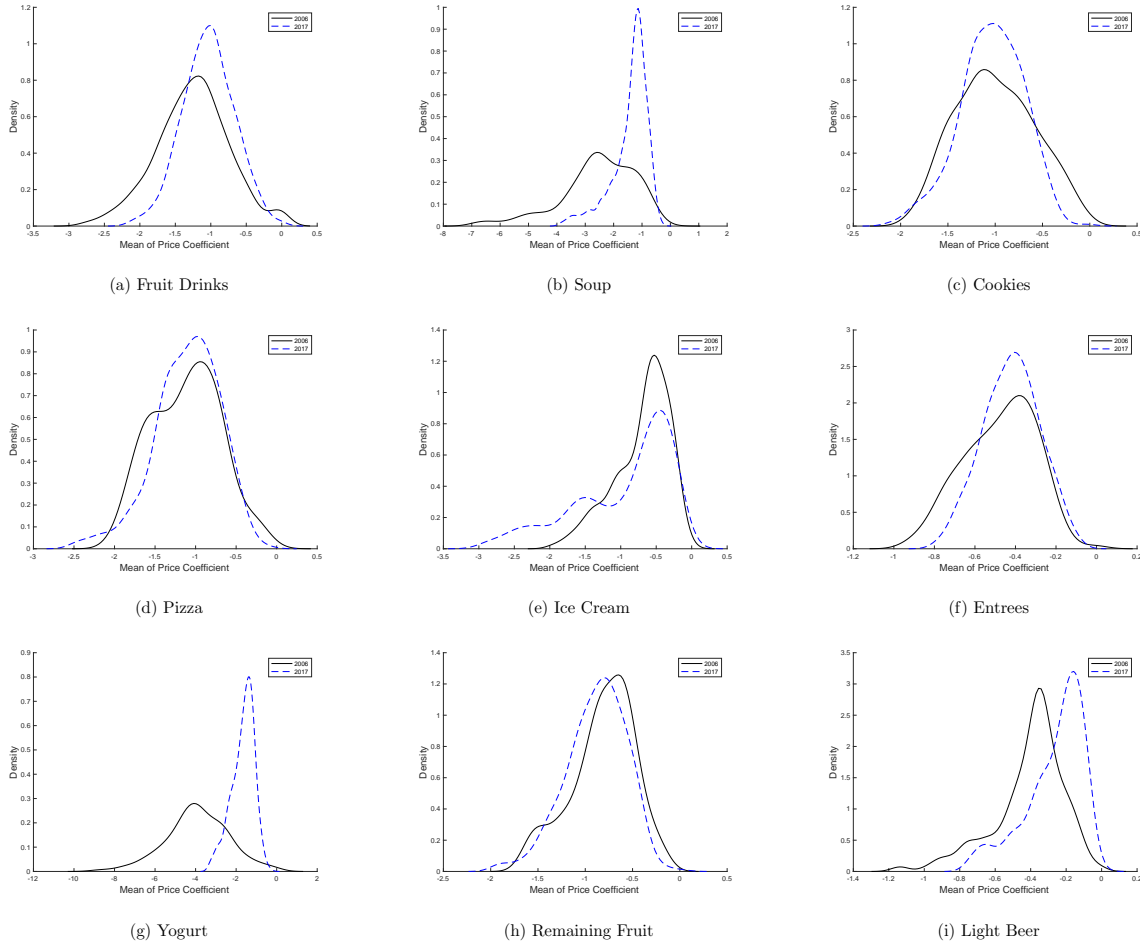
Now turning to estimates of differentiation, the story is quite similar to that in the preceding section. In Figure 2.3 I plot the distribution of own-price elasticities across all nine modules after trimming the top and bottom 1% in each year. Again, I find that this distribution has shifted significantly to the right in 2017 relative to 2006, and estimated own-price elasticities are similar in magnitude to my BLP estimates in both years. At the median, these elasticities have declined from -2.34 to -1.77, and a similar decline is also found at the mean and at a number of percentiles of the distribution, as described in columns 1 and 3 of Table 2.1. I also present median own-price elasticities for each module in each year in Table 2.2, which demonstrates that own-price elasticities have declined in all modules. The distribution of cross-price elasticities (Figure 2.3(b)) also exhibits a noticeable shift toward zero.¹⁵

Although I have estimated the FRAC model to permit geographic preferences heterogeneity, up to this point it is unclear whether the heterogeneity I find in my estimates represents differing preferences or estimation error. To be specific, one may worry that the variance, and in particular the long left tail, of own-price elasticities and estimated utility parameters here largely represents estimation error around BLP estimates from the preceding section, due to the relatively small sample size contributing to each FRAC estimate. If this were driving all of the estimated differences, FRAC estimates of $\bar{\alpha}$ would be uncorrelated across modules. I show in Table 2.3 that this is not the case. To the contrary, estimates

¹⁵I also calculate UPC-level average own-price elasticities for each module-year, which I omit here to save space but display in Figure B.6.

are generally significantly correlated across modules in both years. This seems to imply that preferences for price, and/or the nicheness of products, do differ significantly across geographies. Whereas this geographic heterogeneity can be quite difficult to incorporate in the standard BLP estimation procedure, it is easily incorporated in FRAC.

Figure 2.2: Distribution of Estimates of ZIP Code-Level Price Coefficients



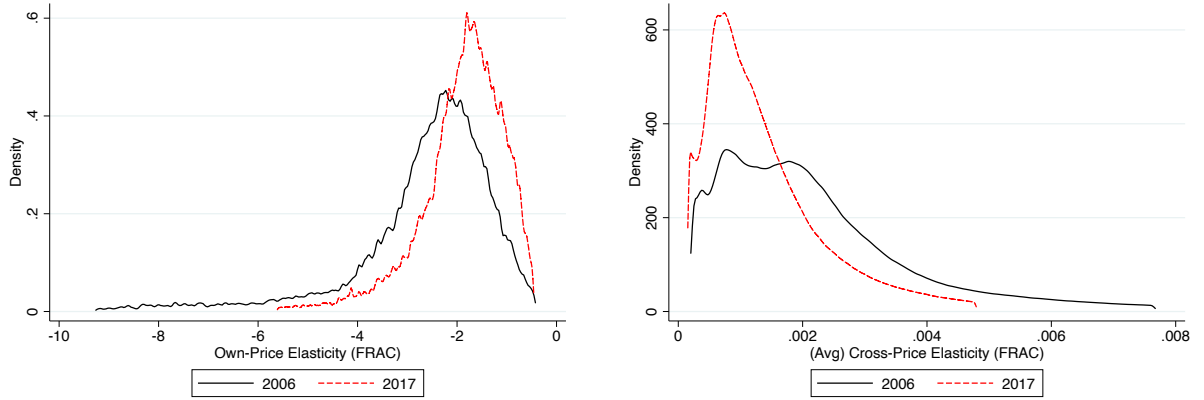
Note: Distributions of estimated mean utility coefficient on price, in 2006 (black, solid) and 2017 (blue, dashed). Estimates come from solving the constrained least squares problem in Section 2.3.2 separately for each three-digit ZIP code, module, and year.

Table 2.3: Correlation Between FRAC Estimates Across Modules, 2006 and 2017

2006	Fruit Drinks	Soup	Cookies	Pizza	Ice Cream	Entrees	Yogurt	Fruit
Fruit Drinks								
Soup	0.26							
Cookies	0.55	0.14						
Pizza	0.53	0.19	0.49					
Ice Cream	0.35	0.33	0.34	0.45				
Entrees	0.38	0.49	0.42	0.5	0.5			
Yogurt	0.29	0.41	0.32	0.35	0.41	0.41		
Remaining Fruit	0.28	0.39	0.49	0.48	0.11	0.51	0.27	
Light Beer	0.34	0.46	0.35	0.36	0.08	0.28	0.18	0.53
2017								
Fruit Drinks								
Soup	0.39							
Cookies	0.24	0.31						
Pizza	0.42	0.57	0.4					
Ice Cream	0.27	0.05	0.35	0.24				
Entrees	0.26	0.39	0.47	0.53	0.44			
Yogurt	0.05	0.03	0.37	0.14	0.05	0.12		
Remaining Fruit	0.23	-0.02	0.17	-0.06	0.13	0.03	0.23	
Light Beer	0.34	0.23	0.25	0.33	0.3	0.27	-0.04	0.08

Note: Correlation matrix of all FRAC estimates of the mean coefficient on price in consumer utility functions ($\bar{\alpha}$) in 2006 and 2017.

Figure 2.3: Distributions of Estimated Own- and Cross-Price Elasticities (FRAC)



Note: FRAC estimates of own- and (average) cross-price elasticities across all 9 modules in the first 16 weeks of 2006 and 2017. Top and bottom 1% of own-price elasticities have been trimmed, as have the top and bottom 5% of average cross-price elasticities in each year.

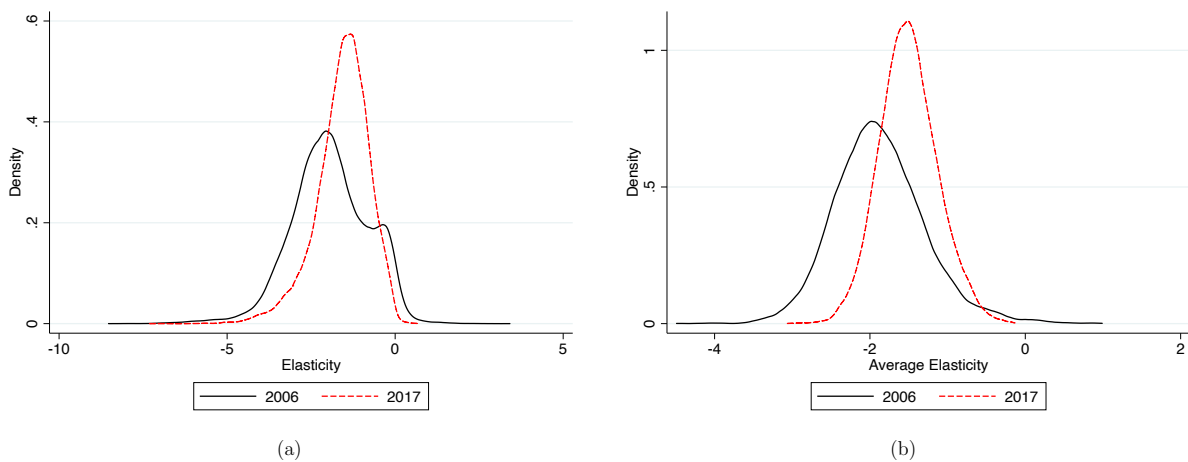
2.4.1.3 Constant Elasticity

I now present my estimates of the constant elasticity demand model, for which I estimate more than 100,000 store-level price elasticities. As mentioned in the estimation section, I apply an empirical Bayes shrinkage procedure to these estimates before plotting them here. The distributions of these (post-shrinkage) estimates are shown in Figures 2.4(a) and (b).¹⁶ In Figure 2.4(a) I plot the full distribution of module-store-level estimates of price elasticities in 2006 and 2017. In order to demonstrate that no single product module is driving these results, in Figure 2.4(b) I calculate store-level averages of estimated elasticities and plot the distribution of these averages across stores. A figure replacing store-level means

¹⁶Table B.2 presents the mean and selected quantiles of the distribution of pre- and post-shrinkage estimates. The two distributions are generally very similar.

with medians looks very similar. As in the two structural models, these estimates imply that price elasticities have shifted substantially to the right over the sample period. Furthermore, the magnitudes of price elasticities in the two periods are quite similar to estimates of price elasticities from FRAC (Figure 2.3). This is encouraging, as these two models make very different assumptions about consumer choice (as discussed in the preceding section).

Figure 2.4: Distributions of Price Elasticities (Constant Elasticity)



Note: Figure (a) presents the distribution of estimates of η_s , the store-module-level price elasticity. Figure (b) presents the distribution of store-level averages of these estimates (i.e. averaging across the modules offered by a store).

2.4.2 Implied Markups

In this section I use the preceding demand estimates to calculate markups which would be implied under the assumption of monopoly pricing at the store-module level. Although in general I am hesitant to impose the full structure of a supply side model, assuming a model of supply side behavior can give us some idea of the magnitude of changes in markups over my sample period. For simplicity, I treat firms as pricing monopolistically at the store-

module level, taking into account all cross-effects between products in a module. This is not meant to represent structural estimates of true markups at the store level. Rather, I think of this exercise as providing a sense of the potential magnitude of increasing profits due to the changes in demand which I have documented in this section. Given that we have already seen that prices have changed little on average in most modules, these estimates could reasonably be interpreted as one measure of the magnitude of cost reductions over time.

2.4.2.1 BLP

Under monopolistic pricing, optimal margins satisfy the following equality

$$p^* - mc = -J_p^{-1}(p^*)s(p^*) \quad (2.10)$$

where p^* , mc and s are vectors of product-store-week-level prices, marginal costs, and market shares, and J_p^{-1} is the inverse of the Jacobian of store-level market shares with respect to prices. Because prices are known and the demand function has been estimated, this equation implies estimates of marginal costs for each product in every store. Implied markups ($\frac{p}{mc}$) can then be calculated from those marginal costs. I use my estimates from BLP-style models to construct these estimated markups separately for each product module in each year, and present them first in Figure 2.5. In this figure I plot the distribution of implied markups from the 25th to the 75th percentile in 2006 (black, solid) and 2017 (red, dashed). I focus on this small range of the distribution because many points outside of this range are either negative or so large in absolute value as to be uninformative in either direction. This is one reason why these estimates should not be taken as estimates of true retailer markups. Still, within the interquartile range Figure 2.5 indicates significant growth in implied markups over the

decade. At the median, implied markups have increased from 1.95 to 2.36 (see columns 2 and 4 of Table 2.1), an increase of 20%. At the 95th percentile implied markups have nearly doubled from 4.62 to 8.31.

It is also worth comparing these results to estimates in De Loecker, Eeckhout and Unger (2020), who present estimates of markups from Compustat, which covers publicly traded retail firms, and from the Census of Retail which contains the universe of retail firms. The retail industry they study is much broader than the retail food industry herein, and their methods and data differ substantially, as they do not observed product-level prices or sales. Although their Compustat estimates indicate very small increases in markups of the past 40 years, their estimates from the Census indicate a sharp increase in markups at the mean from slightly above 2 to slightly above 3 between 2002 and 2012 alone (Figure 12(c) therein). Further, these estimates imply that at the 95th percentile markups have rise from between 3 and 4 to nearly 7. Clearly, my estimates tend to agree more with the Census estimates. The most notable difference, which is a key point of this chapter, is that all of the changes in implied markups I estimate are the result of *within-firm* (and in fact within-establishment) changes in variety and consumer preferences, and do not require any changes in competitive behavior or market power (in the traditional sense). Thus, although my estimates match this set of estimates by De Loecker, Eeckhout and Unger (2020) reasonably well, they provide an alternative explanation with very different policy implications.

As was the case with the demand estimates in the preceding section, these results are not being driven by a small subset of modules. To demonstrate this, for each module I divide implied markups into 100 equally sized bins in each year, take the average of all markups

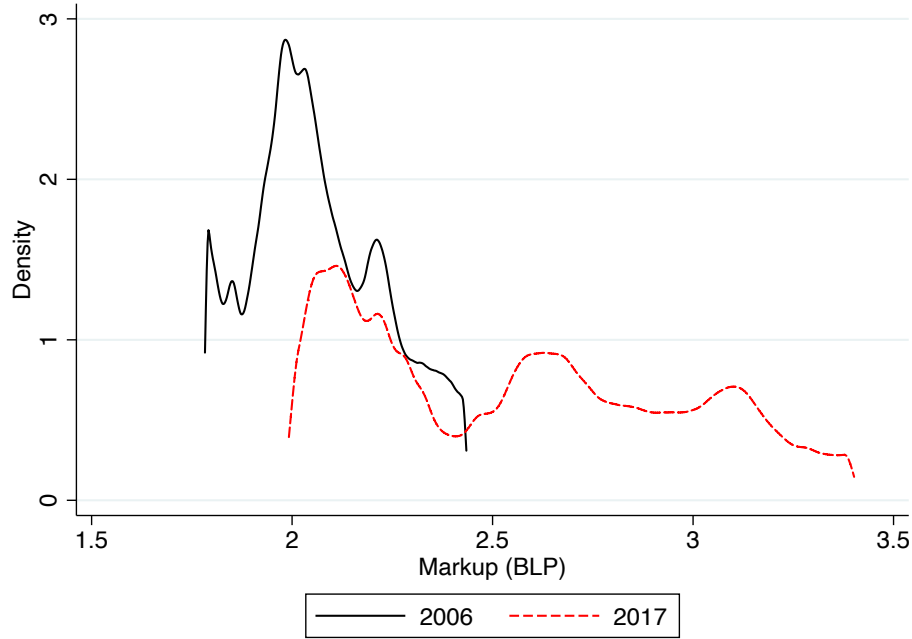
within each bin, and plot these binned averages in 2017 against the same bin in 2006.¹⁷ Again I focus only on the interquartile range of each distribution. These plots are essentially quantile-quantile plots, meaning that if the distribution of implied markups were unchanged over this decade, I would find that all points lie along the plotted 45-degree line. If parts of the markup distribution have shifted to the right over time, these points should be above the 45-degree line. Figure 2.6 tells a clear story. In all but the Ice Cream category, estimated markups are substantially larger in 2017 than in 2006 along nearly the entire interquartile range.

2.4.2.2 FRAC

Next, following the discussion in the previous section, we can convert FRAC demand estimates into estimates of markups under the same assumption, that each store prices monopolistically each week within a module. Again, these markup estimates give us a ballpark figure to understand how a perfectly optimizing monopolist might have benefitted from the changes in demand documented in preceding sections. In Figure 2.7 I plot the interquartile range of monopolists' markups across all products, stores, and weeks in my sample according to FRAC demand estimates. Just as in Figure 2.5, the distribution of implied markups has shifted significantly to the right in 2017 relative to 2006. Consistent with my finding that the distribution of price elasticities estimated by FRAC has a longer left tail than that of BLP estimates, the distribution of markups is somewhat wider in both years. As a result, some of the apparent markup growth here appears to come from the right

¹⁷This is similar to the results of the “qqplot” command in Stata, which plots quantiles of two distributions against each other. I focus on the mean in these equally sized bins because quantiles are often much more sensitive to small variations in the data.

Figure 2.5: Interquartile Distribution of All Implied Markups (BLP)

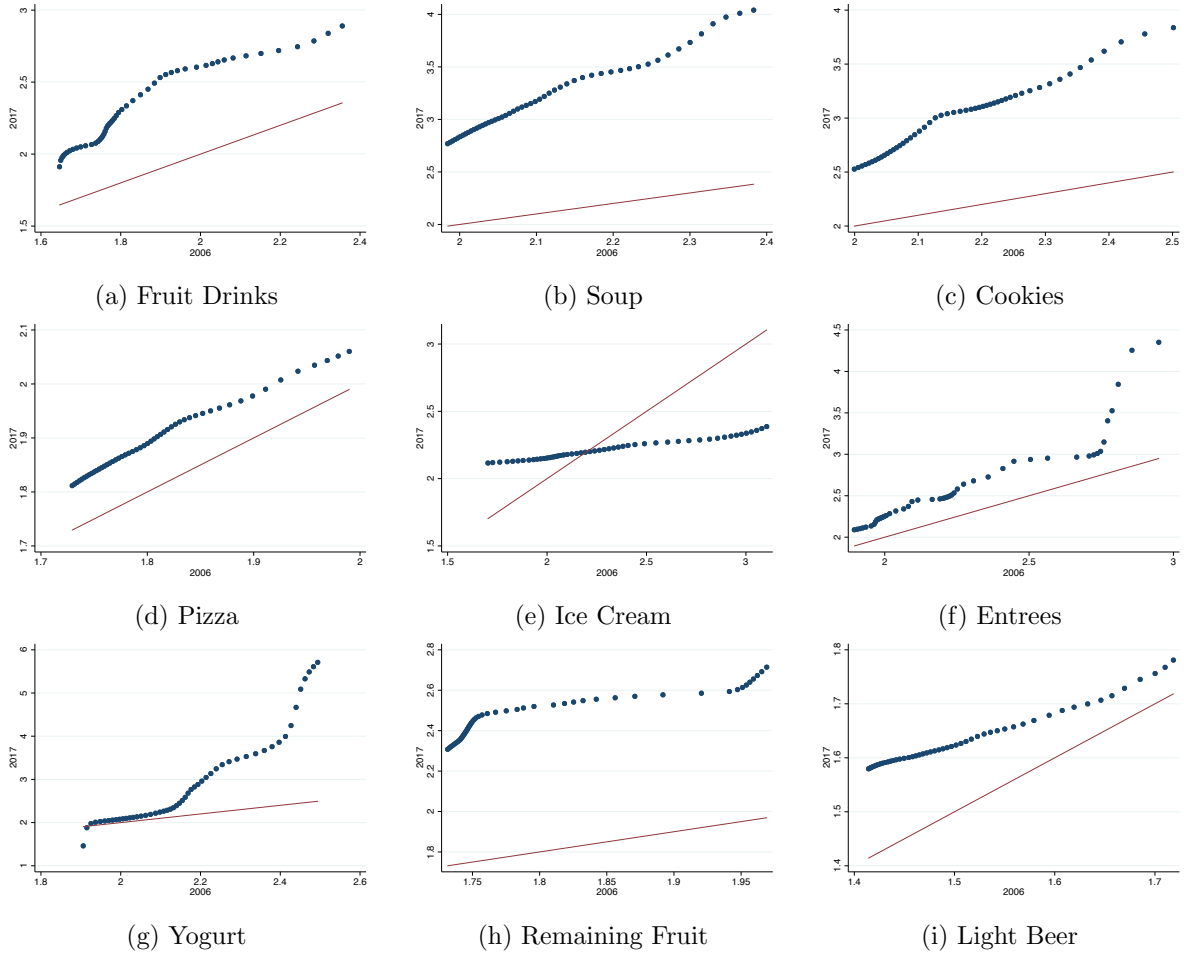


Note: BLP estimates of implied markups across all nine modules in the first 16 weeks of 2006 and 2017. Only the interquartile range is shown here.

tail of the distribution. Still, the general magnitude of implied markups are quite similar between the two Figures (2.5 and 2.7).

In Figure 2.8 I again plot quantiles of the implied markup distribution in 2006 and in 2017 as well as the 45-degree line. Just as is the case in my BLP results, I find that in the majority of categories the markup distribution has shifted noticeably to the right. The shape of these shifts differ by category, but the majority of modules demonstrate a significant shift particularly in the right tail of the distribution. Before moving on, we can note a few key differences. First, unlike in my BLP estimates, FRAC-implied markups in the Ice Cream category have increased over time, meaning that all modules see an increase at

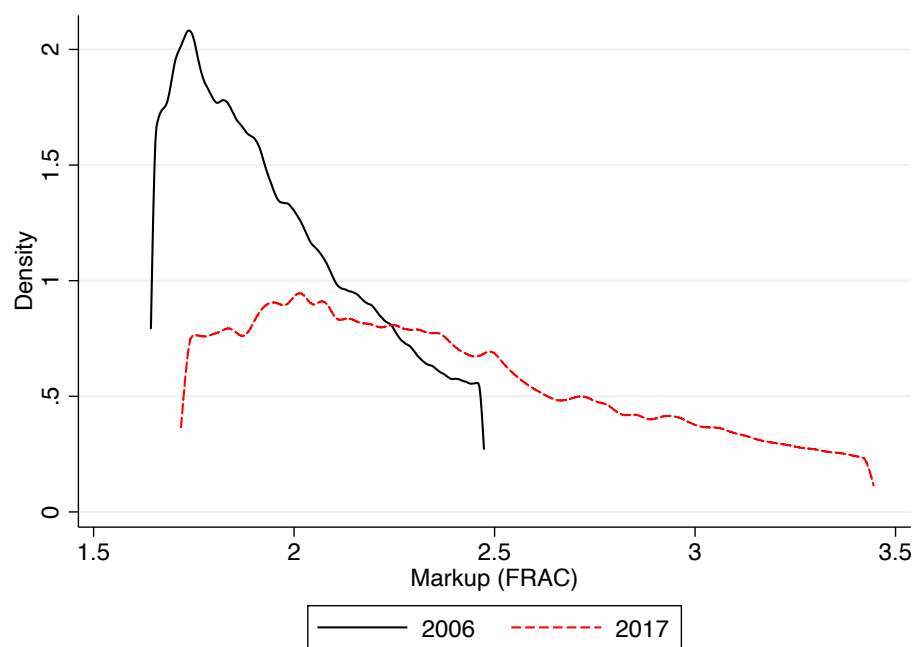
Figure 2.6: Quantile-Quantile Comparisons of Markups in 2006 and 2017 (BLP), by Module



Note: I calculate 100 equally sized bins of markups in each year, and calculate the mean within each bin. This figure plots the 2017 mean in a given bin (quantile) against the 2006 mean from the same bin, along the interquartile range for each module. The red line denotes the 45 degree line.

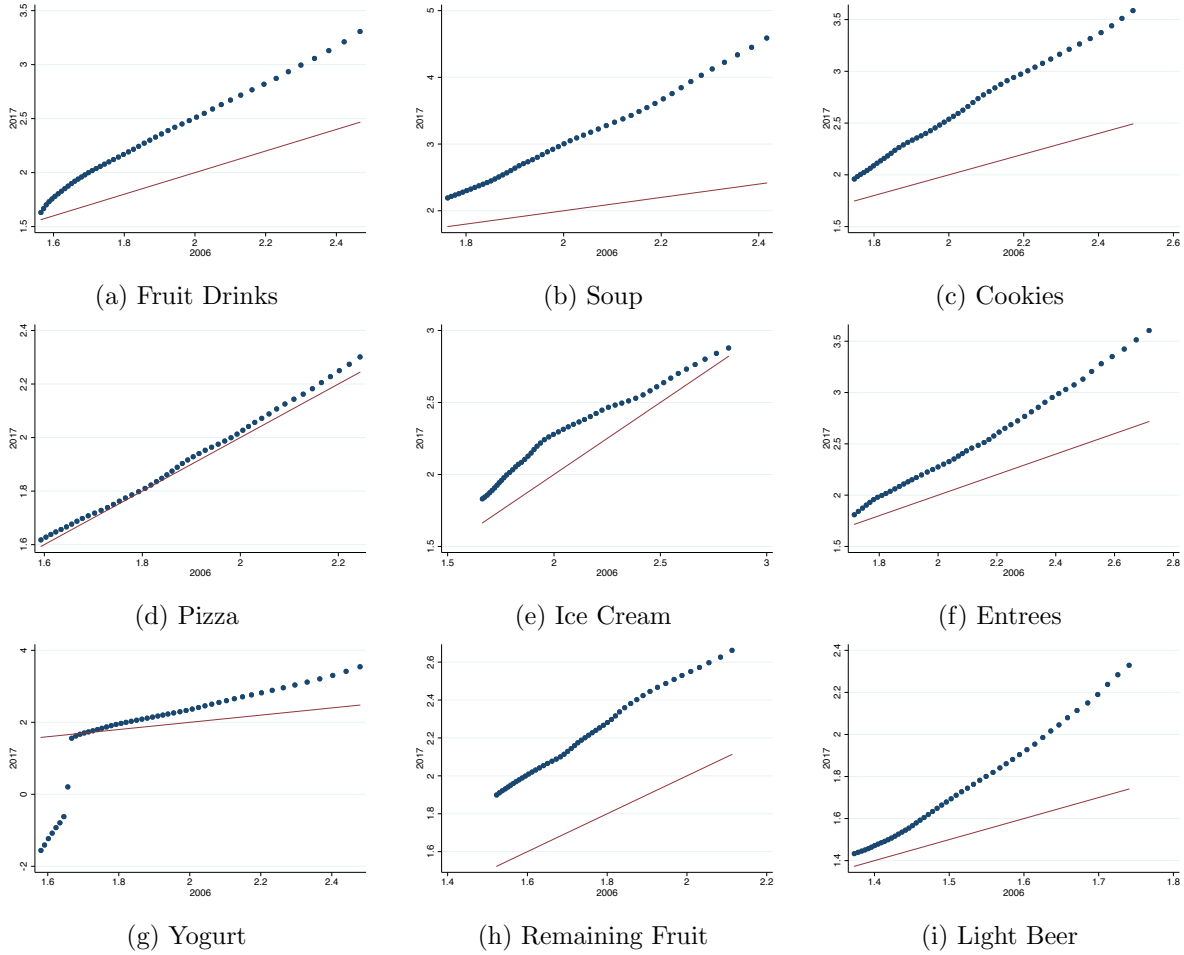
the median. However, at the bottom of the interquartile range, implied markups in Yogurt (g) are smaller in 2017 than in 2006, and in Pizza (d) the two distributions are quite similar across the entire range. Still, altogether, we see a general increase in implied markups across the vast majority of quantiles in most modules.

Figure 2.7: Interquartile Range of Markups (FRAC)



Note: FRAC estimates of markups across all nine modules in the first 16 weeks of 2006 and 2017. Top and bottom 25% of each distribution have been trimmed.

Figure 2.8: Quantile-Quantile Comparisons of Markups in 2006 and 2017 (FRAC), by Module



Note: I calculate 100 equally sized bins of markups implied by my FRAC estimates in each year, and calculate the mean within each bin. This figure plots the 2017 mean in a given bin (quantile) against the 2006 mean from the same bin, along the interquartile range for each module. The red line denotes the 45 degree line.

2.4.2.3 Constant Elasticity

Under the constant elasticity specification of demand, optimal pricing follows a very simple rule. Assuming that firms price each good entirely independently, optimal markups in each store can be characterized by

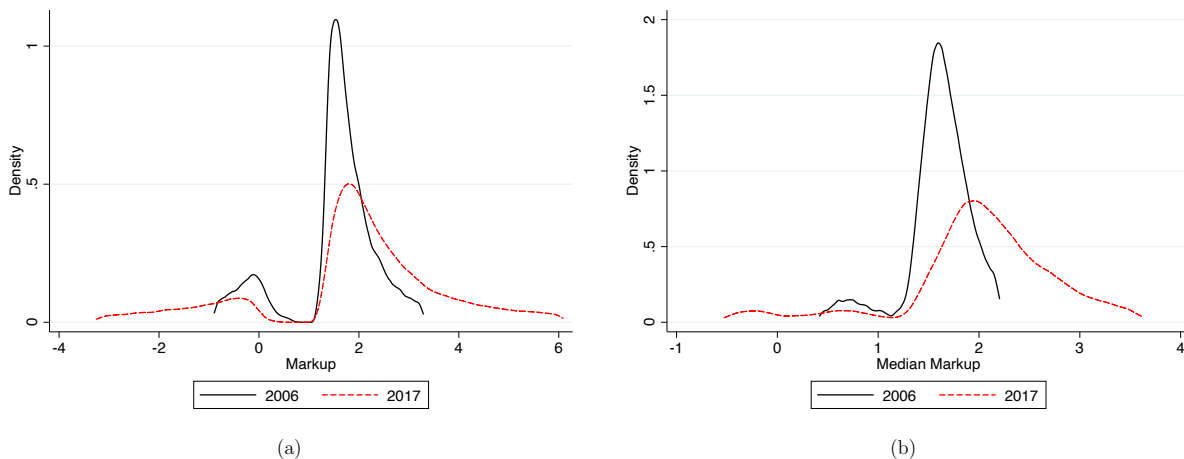
$$\frac{p_{jsw}}{mc_{jsw}} = \frac{\eta_s}{1 + \eta_s} \quad (2.11)$$

Thus, we can plug estimates of η_s (store-level price elasticities) into this equation to derive markups implied by this pricing assumption. In Figure 2.9(a) I present the distributions of these implied markups in each year, trimming the top and bottom 10% of each distribution. Note that, unlike in the preceding estimates, in this case optimal markups are calculated not for each product separately, but rather at the store-module level, because the estimated model assumes that price elasticities for different products in a module-store-year are identical. Further, these estimates are solely regarding *optimal* implied markups, and do not provide any information as to whether firms are actually charging higher markups. Preceding estimates, to the contrary, represented estimates of markups implied by observed prices under an optimal pricing rule.

The findings in Figure 2.9(a) may appear to be ambiguous, as many estimates in both years are negative. That is, the distribution in 2017 includes a longer right tail than in 2006, but also a longer left tail. This is to be expected, given the significant fraction of price elasticities which are less than 1 in Figure 2.4. To remove some of the impact of these categories, I also calculate the store-level median of markup estimates (i.e. across modules) in each year, and plot these distributions in Figure 2.9(b), again trimming the top and bottom 10% of estimates. This figure presents a story much more clearly consistent with

the demand results, that optimal markups have increased across the vast majority of stores.

Figure 2.9: Distributions of All Optimal Markups (Constant Elasticity)



Note: Figure (a) presents the distribution of all plug-in estimates of optimal markups from the constant elasticity demand model (across all stores and modules), and Figure (b) presents the distribution of store-level medians (across modules) of these estimates. The top and bottom 10% of each distribution are omitted.

2.5 Extensions and Robustness

2.5.1 Panel of Yogurt Data

One natural concern which may remain after the preceding results is whether the years I study are anomalous in some way. It could be the case that macroeconomic shocks, which might affect either consumers' willingness to pay or the prices and products offered in stores, could bias my results on one or both years even if there is no broad trend of declining price sensitivity among consumers. In this section I restrict my focus to Refrigerated Yogurt, in order to demonstrate that the results in the rest of the chapter appear to represent gradual changes over time. As a separate, more minor, issue one may also worry that although I use deflated 2017 (i.e. real) prices throughout the chapter, nominal prices are more relevant for

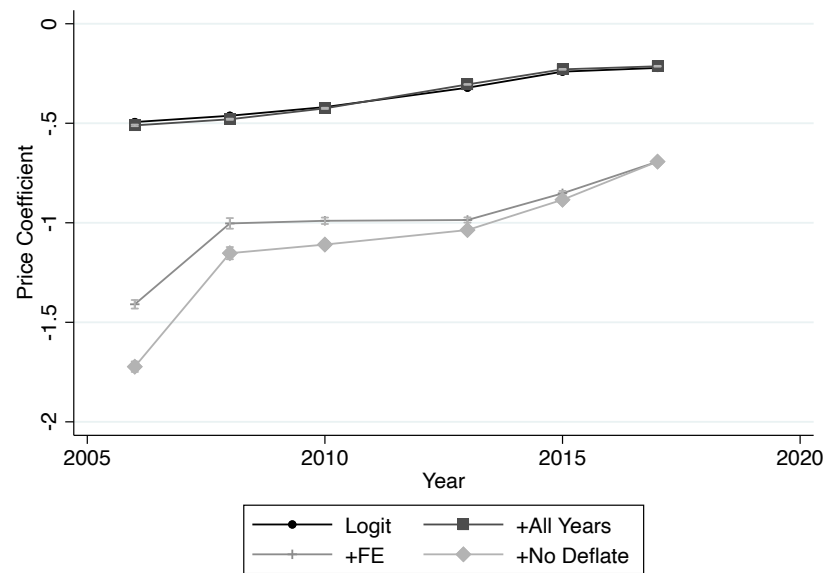
demand estimation. This will also be addressed herein.

Including data from intermediate years will shed light on these concerns. For the results in this section, I use data from the first 6 weeks of 2006, 2008, 2010, 2013, 2015, and 2017. I begin by estimating a single logit model in each year, under four specifications: (1) all stores, and no controls, (2) only stores which are present in all years of the panel, (3) the same restricted sample, plus store-UPC and store-week fixed effects, and (4) the same as (3) but using nominal prices only. I plot the estimates of the coefficient on price over this panel in Figure 2.10. Standard errors (clustered at the store-year level) on these estimates are also included in the graph, though they are generally small enough to be hidden by the marker. Each of these estimates indicates a trend in the price coefficient over time. Adding fixed effects naturally changes the price coefficient significantly, but restricting to a balanced panel of stores and using nominal prices has minimal impact.

Next, I estimate a logit model for every store in every year with more than 250 observations in a given year (most stores with fewer observations are dropped anyway when absorbing fixed effects). I include UPC and week fixed effects in every regression. Unlike in the main results, I do not restrict these estimates to stores which generate a balanced panel. This amounts to nearly 60,000 separate logit estimates in total over the panel, from which I present two results. First, in Figure 2.11 I plot the mean, 25th, and 75th percentiles of the distribution of own-price elasticities for each year of the panel. Although the trend here is not perfect (e.g. the decline between 2010 and 2013), the hypothesis that either of the end years is anomalous seems unlikely. The mean in 2008 is substantially higher than that in 2006, the mean in 2010 is higher still, and the mean in 2017 is the most positive of the sample. Given potentially many changes in this sample, e.g. the rise of greek yogurt

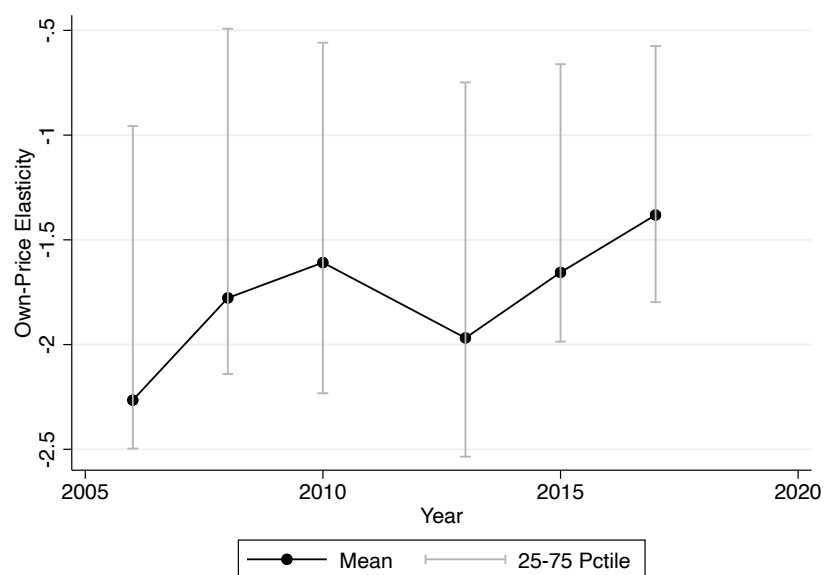
and the complicated price responses which may have occurred, this figure is strong evidence of a trend. Second, in Figure 2.12 I plot the same moments of the distribution of estimated utility coefficients on price over time. Here the trend is even more clear. Except for the slight decline at the mean in 2013, the average estimated coefficient has increased steadily over time.

Figure 2.10: Utility Coefficients on Price Over Time, Refrigerated Yogurt



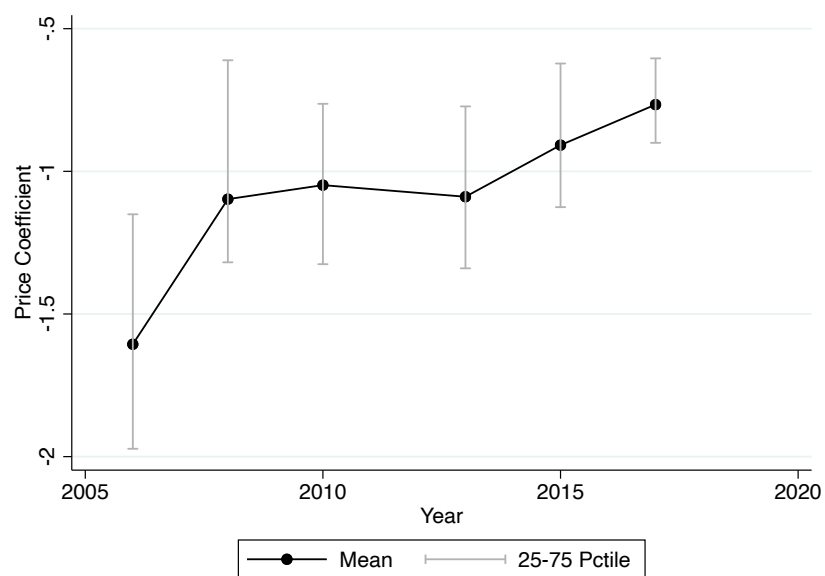
Note: Estimated coefficients on price from four simple logit models: (circle) all stores in each year, and no controls, (square) only stores which are present in all years of the panel, (plus) the same restricted sample, plus store-UPC and store-week fixed effects, and (diamond) the same as (plus) but using nominal prices only.

Figure 2.11: Own Price Elasticity Distribution by Year, Refrigerated Yogurt



Note: Mean and interquartile range of own-price elasticities for refrigerated yogurt for selected years between 2006 and 2017.

Figure 2.12: Store-Level Utility Coefficients Over Time, Refrigerated Yogurt



Note: Mean and interquartile range of estimated price coefficients in store-level logit model.

2.5.2 Additional Categories

Another concern one may have in interpreting the results in this chapter is that I have selected a relatively small number of categories to study. This is largely due to computational concerns, as estimating structural models of demand can be time consuming and can require significant amounts of memory. The categories I study are also the result of a selection procedure which is imperfect, in the sense that there are many forms of dynamic behavior on the part of consumers which are not necessarily accounted for by the regressions I estimate. In light of these concerns, I have chosen an arbitrary set of five additional categories to study: eggs, sodas, diet sodas, sliced lunchmeat, and baby milk.

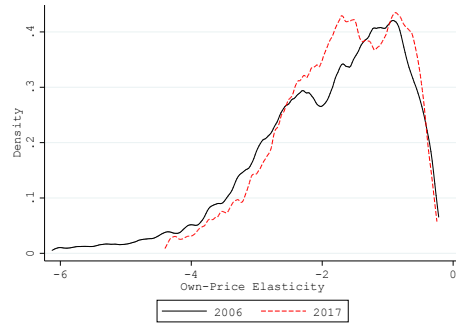
For each of these categories, I estimate a simple logit model of consumer demand which assumes that consumer utility functions take the following form:

$$u_{ijsw} = \alpha_s p_{jsw} + \xi_{jsw} + \epsilon_{ijsw} \quad (2.12)$$

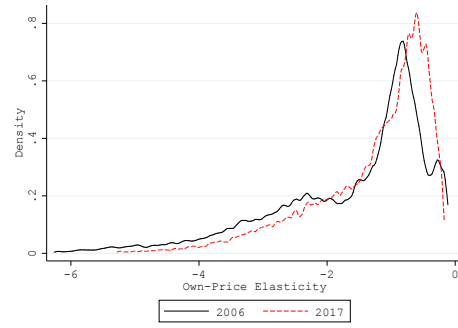
$$\xi_{jsw} = \xi_{js} + \xi_w + \Delta \xi_{jsw} \quad (2.13)$$

This is very similar to the empirical model estimated via BLP and FRAC above, with the key difference being that preferences for price α_s is allowed to differ at each store but is assumed to be constant across individuals. This modification makes the model estimable via a linear regression in each category and store, thereby making demand estimation much simpler for these extra categories. I present my results of these demand estimates in Figure 2.13 in the form of estimated densities of own-price elasticities. As predicted, we can see similar patterns here as in my original nine product modules. In all categories in Figure 2.13, own-price elasticities have moved substantially toward zero. This is particularly pronounced in the baby milk and sliced lunchmeat categories.

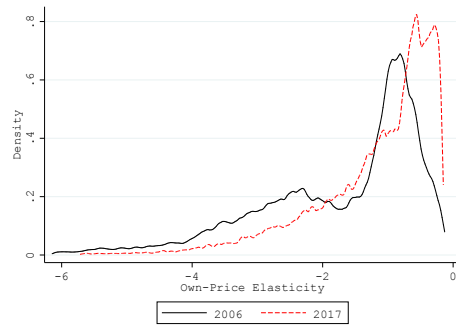
Figure 2.13: Own-Price Elasticity Distribution, Additional Modules



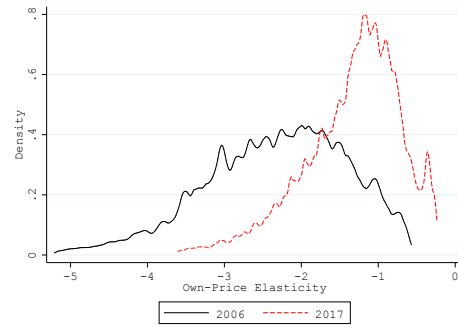
(a) Eggs



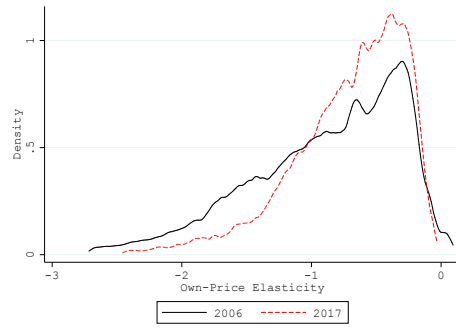
(b) Sodas



(c) Diet Sodas



(d) Sliced Lunchmeat



(e) Baby Milk

Note: Distribution of estimated own-price elasticities in 2006 (black, solid) and 2017 (red, dashed). Estimates come from store-level logit models estimated separately for each module in each year.

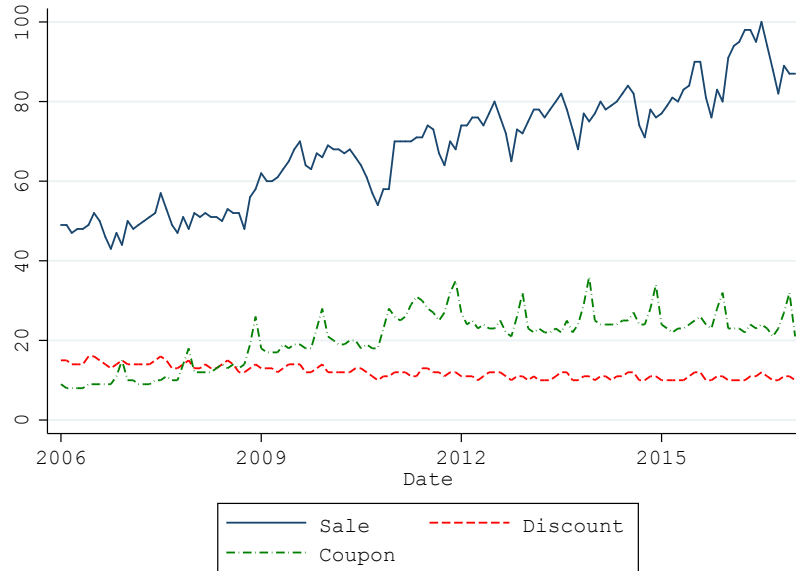
2.5.3 Sales Targeting Behavior Over Time

A final concern is that consumer behavior has become more or less forward-looking over time. In particular, one may worry that consumers have become less likely to store substantial inventories of goods and to purchase only when their preferred good is on sale. For the same reason which motivates the procedure used to select product categories described in Appendix A, this would bias estimates of price elasticities in 2006 away from zero if the procedure used to select products was unsuccessful at excluding categories in which consumers exhibit this behavior. This is difficult to measure in the scanner or HomeScan data available, because consumers' inventories are unobservable. However, we might expect that if sale-targeting behavior had declined over time that we might also see that consumers search for sales less frequently over time on search engines such as Google. To explore this, in Figure 2.14 I plot Google Trends results for the keywords "sale," "coupon," and "discount" from 2006 to 2017. This figure demonstrates that searches for "sale" and "coupon", the more popular two terms, have increased significantly over time. This evidence is imperfect, but it is suggestive of *increasing* sales-targeting behavior over my sample period, rather than decreasing. This type of behavior would bias my results in 2017 away from zero, thereby reducing the magnitude of the trends I observe. I therefore take this as suggestive evidence against the role of dynamic behavior in explaining the results in this chapter.

2.6 Conclusion

In this chapter I have shown that, for many popular goods in food stores and mass merchandisers, consumers have become significantly less price sensitive over the past decade. I offer one explanation for this trend, that retailers have changed the assortment of products

Figure 2.14: Google Trends Results for Selected Terms



Note: Google Trends results for the keywords “sale”, “coupon,” and “discount” over my sample period. All lines scaled by Google such that 100 is the largest volume among any of the three terms over the depicted time period.

they offer in order to sustain larger markups. This finding relates to a growing literature which finds that profit rates, and markups in particular, have risen among many firms in the United States in recent decades (De Loecker, Eeckhout and Unger, 2020). What is perhaps most novel here is that the explanation I offer is entirely within firm. That is, even in the absence of changes in market or monopsony power, retailers may have been able to sustain large markups because the types of technological advances they have experienced have allowed them to offer more differentiated goods. Moreover, markups induced by this mechanism can in principle be welfare enhancing. Prices have moved little while consumers have become able to find products for which they have a high willingness to pay, meaning

both producer and consumer surplus may have risen.

The evidence I present here demonstrates that own- and cross-price elasticities have declined significantly between 2006 and 2017 in nine large categories. These results are robust across nine product modules, which cover thousands of products sold in 5,000-10,000 stores (differing by module) across the country. In models with geographically heterogeneous preferences I show that the disutility of price has declined significantly in many markets, meaning that the observed changes in substitution patterns are in part due to changing preferences. The results also hold when I estimate more than 100,000 store-level constant elasticity demand curves, which make strong assumptions about cross-product substitution but which are robust to misspecification of market sizes. Finally, I also find that my results are robust to a number of additional concerns, including worries about the years and product categories studied.

Chapter 3

Decomposing Changes in Consumer Substitution Patterns

3.1 Introduction

The preceding chapter focuses on the measurement of differentiation and the ways in which changes in consumers' willingness to substitute between goods in retail food stores may have been used by retail firms to sustain larger profit margins over time. In this chapter, I estimate additional models of consumer demand in order to develop an understanding of the structural reasons for changing substitution patterns. The data I use here are the same as were used in Chapters 1 and 2.

There are two main competing stories which this section will help to rule out. The first addresses the underlying reasons for declining consumer sensitivity to price. Although much of the preceding chapters focus on niche goods as driving these trends, it is also possible that consumers have become less price sensitive due to rising wealth relative to retail food prices. The results in Chapter 2, which normalize the level of horizontal differentiation in estimation, cannot distinguish between this story and one in which products have become more niche on average over time. In this chapter I demonstrate that an additional assumption restricting the extent to which the perceived quality of goods has changed over time allows us to distinguish between these two potential underlying causes. Under this additional

assumption, I find that horizontal differentiation has changed significantly over time and that demographic changes such as rising wealth play a much smaller role. In Section 3.2.3 I use estimates from this model to demonstrate that vertical differentiation also appears to play at most a small role in explaining changing preferences over time.

The second story relates to the potential reasons for this finding. Even if consumers behave as if products are on average more niche, it is possible that this is due to causes other than changes in the characteristics of new goods. For example, it could be that advertising has become significantly better at generating strong preferences among targeted consumers. In practice, this could increase the variance of preferences for goods if advertising for one brand makes consumers dislike other brands. If this is the case, then consumers might have become less willing to substitute between goods simply because their *perception* of goods has changed over time, rather than because newer goods have different attributes than older goods. To investigate this possibility, I estimate another model which allows consumer preferences to differ between newer and older goods. In particular, I introduce an additional scaling parameter which allows the importance of idiosyncratic, consumer-specific, preferences to be larger or smaller for newer relative to older goods. My findings indicate that idiosyncratic preferences play a substantially larger role in determining demand for newer goods on average, indicating that these goods are indeed more likely to be niche.

3.2 Testing Model Predictions Against Alternatives

Thus far, I have documented substantial changes in consumers' willingness to substitute between products. These changes, by definition, imply that perceived differentiation has increased. Still, in the simple model I presented I argued that the most natural way

for differentiation to have changed over time was through the changes in the variance of preferences for horizontal attributes of goods, which is in part due to the introduction of more niche goods. This section aims to discuss the strength of the evidence for these claims in particular.

3.2.1 Nicheness vs. Price Sensitivity

As discussed in Section 2.3, in estimation I normalize the variance of horizontal preferences (σ) because this variance is not separately identified from the disutility of price without additional structure. Thus, the results in Figure 2.2 in Chapter 2, which present the changes in the *estimated* disutility of price, confound the two. It is therefore possible that the results thus far represent a change in demographics, such as wealth, which have caused consumers' price sensitivities to decline absent any change in preference heterogeneity. It is also possible that newer products are more vertically differentiated (e.g. higher quality), which to this point I have generally left unmentioned. To explore the roles each of these mechanisms may have played, and to isolate the contribution of preference heterogeneity to the observed trends, consider the following logit model, where utility takes the form:

$$u_{ijsw} = \begin{cases} \alpha_{2006}p_{jsw} + \bar{\xi}_{js} + \Delta\xi_{jsw} + \epsilon_{ijsw}, & Var(\epsilon_{ijsw}) = \sigma_{2006}^2 \frac{\pi^2}{6} & \text{in 2006} \\ \alpha_{2017}p_{jsw} + \bar{\xi}_{js} + \Delta\xi_{jsw} + \epsilon_{ijsw}, & Var(\epsilon_{ijsw}) = \sigma_{2017}^2 \frac{\pi^2}{6} & \text{in 2017} \end{cases} \quad (3.1)$$

Note that I do not include store-week fixed effects here, as these would make the interpretation of product fixed effects $\bar{\xi}_{js}$ more complicated. Though I omit this notation, I allow α and σ to vary not only across years, but also *at every store*. Otherwise, my notation here is largely the same as in Section 2.2, except that I make explicit that both the coefficient on price in the utility function and the variance of ϵ have changed over time.

Note that I assume, to the contrary, that the fixed effects $\bar{\xi}_{js}$ do not change over time for a given product. To the extent that $\bar{\xi}_{js}$ represents preferences for fixed, unobserved, product characteristics, this assumption is relatively weak. Still, these fixed effects may change over time if, for example, advertising some goods has changed average preferences for those goods relative to their competitors. To identify the relative importance of these two components in determining changes in substitution patterns, I first apply the standard logit inversion in each year:

$$\log(s_{jsw}/s_{0sw}) = \begin{cases} \frac{\alpha_{2006}}{\sigma_{2006}} p_{jsw} + \frac{\bar{\xi}_{js}}{\sigma_{2006}} + \Delta\xi_{jt} & \text{in 2006} \\ \frac{\alpha_{2017}}{\sigma_{2017}} p_{jsw} + \frac{\bar{\xi}_{js}}{\sigma_{2017}} + \Delta\xi_{jt} & \text{in 2017} \end{cases} \quad (3.2)$$

where I emphasize that the effective/estimated fixed effects and price coefficients in each year are dependent on the variance of ϵ , just as in Equation 2.1.¹ What is important to see here is that although the change in price coefficients over time represents a combination of changes in price sensitivities and differentiation, changes in the magnitudes of estimated fixed effects offer an estimate of the latter alone. Thus, by comparing the magnitudes of product fixed effects in 2006 and 2017, we can derive an estimate of $\frac{\sigma_{2017}}{\sigma_{2006}}$, which will allow us to decompose the changes in demand in the previous section to show to what extent price elasticities would have changed in the absence of any rising preference heterogeneity. There are many choices for deriving an estimate of $\frac{\sigma_{2017}}{\sigma_{2006}}$. Perhaps the most direct route is to calculate an estimate of σ_{2006} for each product which is sold in a store in both 2006 and 2017. However, this is sensitive to estimation noise in individual fixed effects, which can be quite large. Instead, I take the standard deviation of product fixed effects (among products sold in a store in both years) as an estimate of $\frac{1}{\sigma_y}$ for each year y , and use the ratio of these

¹The residual $\Delta\xi_{jt}$ is also rescaled, but I omit that notation for brevity.

quantities as a measure of the ratio of variances of ϵ .²

From this, we can also derive the extent to which α (the true disutility of price) changed as well, as:

$$\begin{array}{ccc}
 \text{Ratio of estimated price coefficients} & \text{Estimated change in pref. het} & \\
 \underbrace{\frac{\hat{\alpha}_{2006}}{\hat{\alpha}_{2017}}} & \times & \underbrace{\frac{\hat{\sigma}_{2006}}{\hat{\sigma}_{2017}}} \\
 & & = \frac{\hat{\alpha}_{2006}}{\hat{\sigma}_{2006}} \times \frac{\hat{\sigma}_{2017}}{\hat{\alpha}_{2017}} \times \frac{\hat{\sigma}_{2006}}{\hat{\sigma}_{2017}} \\
 & & = \underbrace{\frac{\hat{\alpha}_{2006}}{\hat{\alpha}_{2017}}} \\
 & & \text{Estimated change in price disutility}
 \end{array}$$

With estimates of the changes in σ and in α separately, we can now study the importance of each by estimating price elasticities in 2017 under 2006 levels of horizontal differentiation and/or price disutility. What this algebra shows is that if we find that estimated fixed effects and estimated price coefficients have changed by the same multiplicative factor, we should conclude that most changes in price elasticities are due to rising horizontal differentiation. To the extent that the two differ, the disutility of price may have also changed over time.

I conduct this exercise by constructing two counterfactual distributions of price elasticities in 2017. Note that estimated own-price elasticities in a logit model are equal to

$$\frac{\partial s_{jt}}{\partial p_{jt}} \frac{p_{jt}}{s_{jt}} = \hat{\alpha} p_{jt} \left(1 - \frac{\exp(\hat{\alpha} p_{jt} + \hat{\xi}_{jt})}{1 + \sum_j \exp(\hat{\alpha} p_{jt} + \hat{\xi}_{jt})} \right)$$

Thus, to calculate the desired counterfactuals I first rescale the mean utility term $\alpha_{2017} p_{jsw} + \xi_{jsw}$, as well as my estimates of α_{2017} , by $\frac{\sigma_{2017}}{\sigma_{2006}}$. This sets the effective variance of ϵ (i.e. preference heterogeneity) in each store to its 2006 levels. In a second counterfactual, I also

²I estimate this model using the *reghdfe* command in Stata (Correia, 2016), to estimate many fixed effects and many store-level coefficients on price at once.

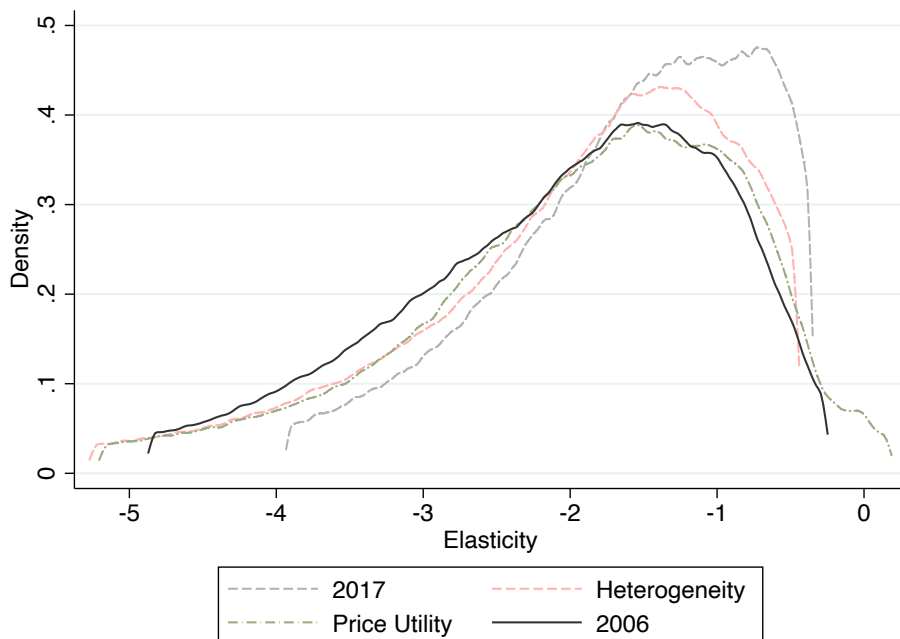
rescale $\hat{\alpha}_{2017}$ by my estimate of $\frac{\alpha_{2006}}{\alpha_{2017}}$, thereby setting *both* the variance of ϵ and the disutility of price to 2006 levels.

In Figure 3.1 I plot the results of this exercise in the form of four distributions. In black (solid) is the distribution of estimated price elasticities in 2006. The estimated price elasticities in 2017 are in grey. In red (dashed) is the first counterfactual distribution, in which I recalculate all price elasticities 2017 after rescaling to set the variance of ϵ to 2006 levels for each store. The magnitude of the importance of horizontal differentiation is apparent from this plot. Removing the effects of preference heterogeneity over this decade shifts the distribution of price elasticities in 2017 much further to the left and much closer to the estimated distribution in 2006, meaning that explanations for the demand estimates herein that rely solely on the disutility of price or on changes in the price distribution leave much of the observed changes unexplained. In Figure B.8 of the Appendix I show that this result is true to varying degrees in most modules as well. Finally, in green (dot-dashed) I show the second counterfactual distribution, which calculates price elasticities in 2017 under 2006 levels of both preference heterogeneity and disutility of price. Parts of this distribution are significantly closer to my estimates in 2006 than even the first counterfactual, meaning that the disutility of price plays a role in declining price elasticities which is distinct from the rise of preference heterogeneity.

To make the similarity of the red (counterfactual preference heterogeneity) and black (2017 estimates) lines more concrete, I also present Table 3.1, in which I display the mean and selected quantiles of each of the three distributions. The proximity of the counterfactual 2017 distribution to the estimated distribution in 2006 is stark. Although they differ noticeably at most quantiles, the differences between these two distributions is in all cases smaller than the

difference between the estimated distributions in 2006 and 2017. In this way, rising preference heterogeneity appears to have played a significant role in the trends in differentiation shown above.

Figure 3.1: Distributions of Estimated and Counterfactual Own-Price Elasticities



Note: In black and grey I show estimates of price elasticities from a logit model with store-specific preferences in 2006 and 2017 (respectively). In red (dotted) I plot the distribution of 2017 price elasticities under the counterfactual in which horizontal differentiation in each store were set to its 2006 level, and in green (dot-dashed) I plot this distribution after also adjusting the disutility of price to 2006 levels.

One concern with Figure 3.1 is that it could, in principle, mask significant heterogeneity across products. That is, although the full distribution of counterfactual estimates is much closer to the 2006 distribution than are the 2017 estimates, it could be that average price elasticities at the UPC level have moved substantially within this distribution, meaning that Figure 3.1 overstates the role of preference heterogeneity in my demand estimates. To

Table 3.1: Distribution of Estimated and Counterfactual Own-Price Elasticities

	2017 Counterfactuals	2006 Estimates	2017 Estimates
Mean	-2.33	-2.13	-1.7
10%	-4.08	-4.00	-3.21
25%	-2.73	-2.89	-2.25
Median	-1.76	-1.89	-1.47
75%	-1.10	-1.16	-.87
90%	-.64	-.63	-.50

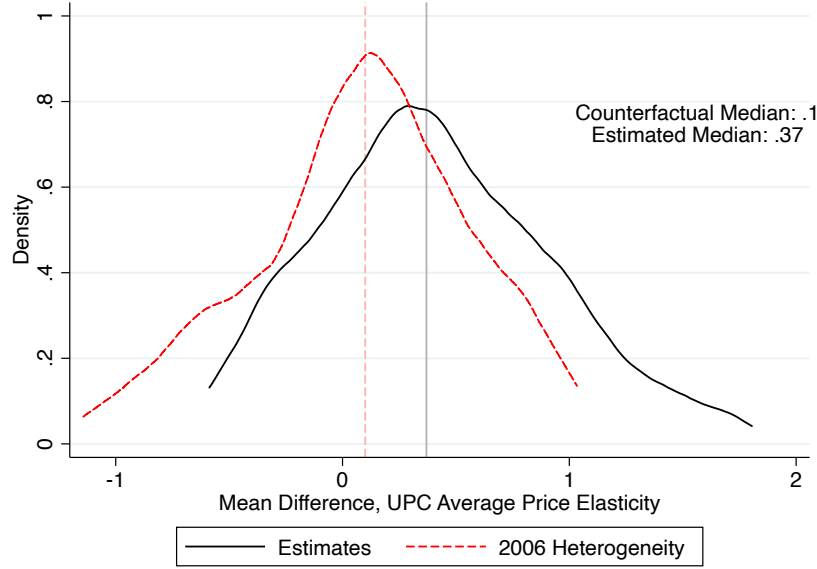
Note: Mean and selected quantiles of estimated own-price elasticities in 2006 and 2017, and counterfactual 2017 estimates in which store-level preference heterogeneity is set to 2006 levels (dashed, red in Figure 3.1). Estimates derived by store-level logit models (Equation 3.2).

address this concern, I calculate average price elasticities for each product in each year. I calculate the change in this average for each product which appears in both years, both for my estimates and under the desired counterfactual. The distributions of realized and counterfactual differences are plotted in Figure 3.2, where I show that while estimated elasticities increase by 0.38 at the median, UPC-average counterfactual elasticities increase by only 0.1. This makes clear that, in fact, returning differentiation to 2006 levels reduces the average change in product-level price elasticities significantly.

3.2.2 Are New Products More Niche?

The final prediction of the simple model in Section 1.3 in Chapter 1 is that newer products are likely to be more niche than older products. Although I take the preceding section as evidence that products are more niche in 2017 than in 2006 on average, it could be that *all* products have become more horizontally differentiated over time due to, for example, effective advertising. This is difficult to test directly, in large part because it's unclear how best to define “new” given that only two years (a decade apart) are observed. Given the

Figure 3.2: Counterfactual Changes in Price Elasticities without Preference Heterogeneity



Note: Distributions of average changes (between 2006 and 2017) in own-price elasticities at the product level. Changes implied by store-level logit estimates are in black (solid), and changes implied by a counterfactual which sets preference heterogeneity to 2006 levels in each store are in red (dashed).

caveat that any such definition will be coarse, we can however permit consumers to have more heterogeneous preferences for some products than others. To do this, I estimate a model identical to that in Section 2.3.1 (Chapter 2) for each module in 2017 with two exceptions. First, I introduce an additional scaling parameter which rescales the utility (net of the logit error) for “new” products relative to existing products, such that:

$$u_{ijsw} = \begin{cases} \alpha_i p_{jsw} + \xi_{jsw} + \epsilon_{ijsw} & \text{for old products} \\ \rho(\alpha_i p_{jsw} + \xi_{jsw}) + \epsilon_{ijsw} & \text{for new products} \end{cases} \quad (3.3)$$

where I define a product as “old” if it was ever in my sample in 2006 and “new” otherwise.³ Because both new and old products exist in many stores, this is not equivalent to letting the variance of ϵ differ explicitly (doing this directly would make estimation much more complicated), but it is quite similar. For large values of ρ , the importance of the logit error in determining demand for a new product shrinks relative to the vertical characteristic and price. For small ρ , the logit error becomes increasingly important, meaning consumers are less likely to substitute away from that product in response to price increases. Thus, the hypothesis of the simple model is that $\rho < 1$. The second deviation from Section 2.3.1 is that I only include UPC and store fixed effects separately (rather than UPC-store fixed effects). I do this because I find in practice that including store-UPC fixed effects tends to make the search procedure behave much more poorly and make the results less robust to changes in sample size. I am forced by time and computational constraints to draw a random sample of 1,000 stores for each module and estimate the model using only these samples. Estimates with this reduced number of fixed effects appear to be robust to drawing alternative samples.

I present the results of this estimation procedure in Table 3.2. I find that in all modules except for Remaining Fruit the estimated value of ρ is statistically significantly less than 1, meaning that demand for newer products is more dependent on logit errors (i.e. preference heterogeneity) than is demand for older products. This is consistent with the model, which predicted that newer products would be more niche than older products and thus that consumers would be less sensitive to price changes in the former. The extent to which these newer products are more niche varies substantially by category. In Light Beer,

³One may wonder why I introduce ρ instead of directly permitting the variance of ϵ to vary across products. This is because the standard logit form (which describes the maximum among *symmetric* logit draws) fails to hold in this case, making the estimation of such a model significantly more complicated.

$\hat{\rho}$ is much smaller than 1, implying that consumers of new light beers are less than half as sensitive to price changes as consumers of older beers.⁴

Table 3.2: Estimates of Scaling Parameter for Newer Products

	ρ	$\bar{\alpha}$	σ_{α}
Fruit Drinks	0.92 (0.02)	-0.63 (0.01)	1.04 (0.03)
Soup	0.92 (0.01)	-0.69 (0)	1.23 (0.01)
Cookies	0.98 (0.01)	-0.5 (0.01)	1.24 (0.03)
Pizza	0.93 (0.03)	-0.48 (0.01)	3.63 (0.21)
Ice Cream	0.67 (0.02)	-0.53 (0.01)	2.02 (0.05)
Entrees	0.72 (0.05)	-0.18 (0.02)	2.34 (0.28)
Yogurt	0.79 (0.02)	0.08 (0.02)	4.12 (0.12)
Remaining Fruit	1.08 (0.04)	-0.36 (0.01)	1.17 (0.05)
Light Beer	0.34 (0.01)	-0.25 (0)	0.45 (0.01)

Note: Estimates of utility parameters and rescaling parameter for each module. The parameter ρ is an estimate of the rescaling parameter which multiplies “new” products, defined as products (i.e. UPCs) which were not sold in 2006 in my data.

⁴One concern with these estimates is that σ_{α} is very large relative to $\bar{\alpha}$, implying that a large number of price coefficients are positive. I have also estimated models for some categories in which α_i is distributed as a log normal random variable. Though this model is much more prone to numerical issues, estimates are similar when both models converge. Estimates from such a model are presented in Table B.3.

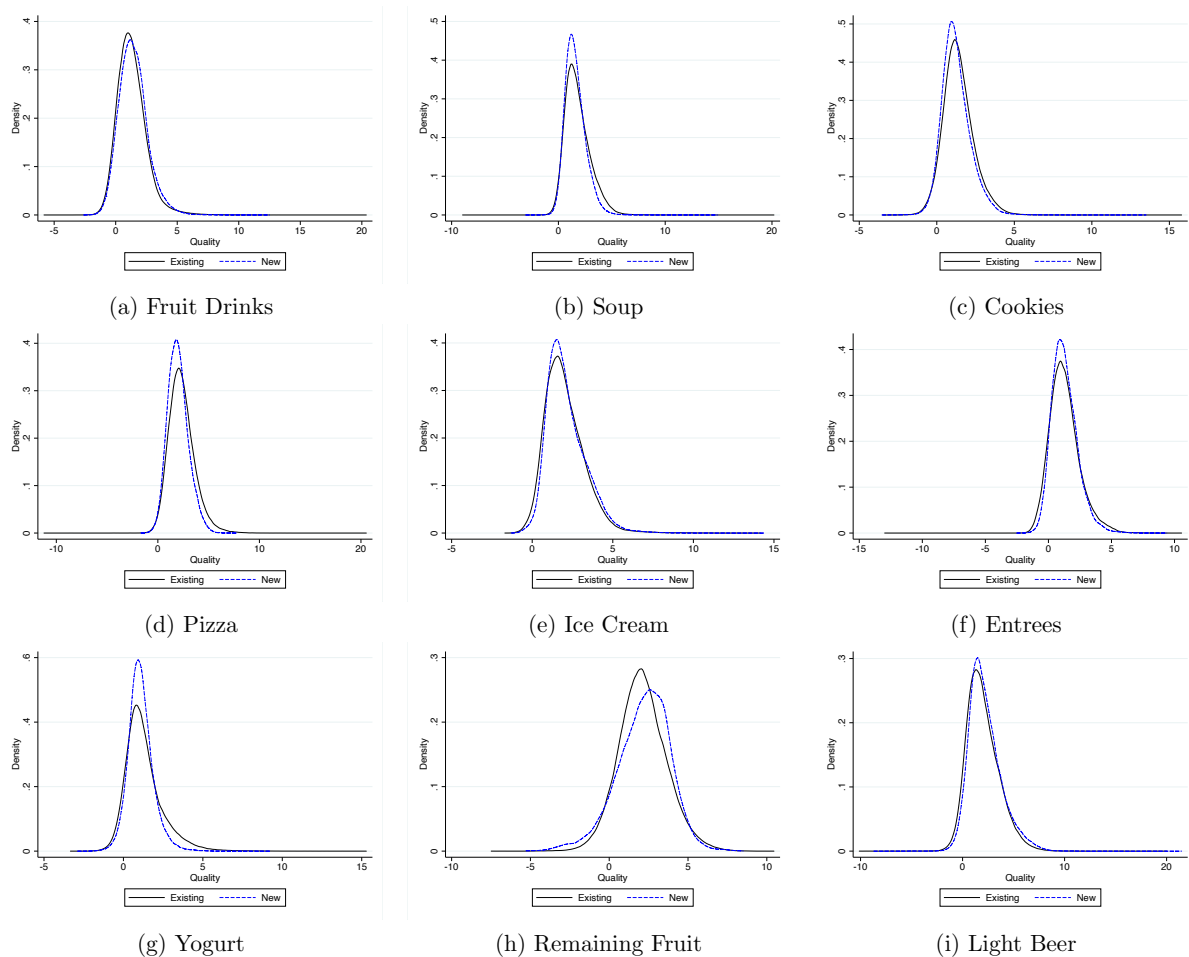
3.2.3 Vertical Differentiation

Finally, one may wonder whether vertical differentiation has played a similarly large role. If increasingly efficient supply chains have reduced firms’ marginal costs significantly, some firms may have invested in higher quality goods which were too expensive *ex ante*. To address this possibility, I briefly summarize the extent to which the quality of newer goods differs from that of existing goods in Figure 3.3. In this figure, I plot the distribution of product fixed effects (which are estimated in the store-level logit regressions above) for new and old/existing products in 2017. I define “new” slightly differently here. Rather than specifying a UPC as being “new” depending on whether it was ever sold in 2006, I call a product “new” if a that product was not sold *in a given store* in 2006. This definition allows us to quantify the extent to which newer goods in each store are preferred on average by the consumers in that store, without constraining average preferences (or the variance of logit errors) to be identical across stores.

Using this definition, I plot the full distribution of estimated fixed effects for “existing” (black, solid) and “new” (blue, dashed) products. Unlike in many of the preceding figures, the differences between the distributions in 2006 and 2017 are generally small. Consistent with Bronnenberg and Ellickson (2015), who comment “the supply and availability of fresh products and the diversity and quality of products on offer” have improved, I find the most significant increase in this vertical characteristic to be in the subcategory of fruits in my sample (subfigure (h)). This also helps make sense of the fact that price elasticities have declined in this category even while newer products are less niche (according to Table 3.2). The other most notable differences are in the Soup, Yogurt, and Frozen Pizza categories, all of which appear to indicate that newer products rank slightly *lower* on vertical dimen-

sions than newer. In general, these changes are small, bolstering the notion that horizontal differentiation has played the dominant role in rising differentiation.

Figure 3.3: Distributions of Quality of New and Existing Products, by Module



Note: Plotted are the distributions of product fixed effects in 2017 from the store-level logit model. Estimates of fixed effects of existing products are in black (solid) and those from new products are in blue (dashed).

3.3 Conclusion

In this chapter I show that the results of Chapter 2 are consistent with the simple model and motivating evidence introduced in Chapter 1. In Chapter 1, I used a simple model to argue that retail food stores have, over time, begun to offer goods which are more narrowly tailored to subsets of consumers' tastes. This model predicts that, by 2017, products which are sold in retail food stores should be more niche on average and in particular that this should be driven by the fact that newer goods (e.g. goods which were not sold in 2006) are more niche. This chapter presented the results of two new structural models aimed at evaluating the evidence for or against these model predictions.

In the first model, I demonstrated that an assumption precluding changes in a product's perceived quality over time is sufficient to estimate changes in both horizontal differentiation and the disutility of price over time. This assumption is novel in the literature, as most estimates of mixed logit models like those herein must normalize one or the other of these objects. I use this model to calculate price elasticities in 2017 under two counterfactuals which set the level of horizontal differentiation and preferences for price to their 2006 levels. The results of this counterfactual exercise demonstrate that setting horizontal differentiation (preference heterogeneity) to its 2006 levels undoes many of the estimated differences in price elasticities between the two years in my sample, and that the disutility of price plays a much smaller role. Later in the chapter I use estimates from this model to also demonstrate that newer goods (those sold in 2017 but not in 2006) appear to be of similar perceived quality to older goods (those sold in both years) in all categories except for Remaining Fruit.

In the second model I introduce a new scaling parameter which allows preferences

to differ explicitly between newer and older goods. Specifically, this parameter controls the importance of price and quality in determining demand for newer goods relative to idiosyncratic preferences. In all categories except for Remaining Fruit I find that consumers are less sensitive to changes in the price of newer goods than they are when the prices of older goods change. I take this as evidence that newer goods are indeed more niche, which is the second prediction of the simple model from Chapter 1.

Appendices

Appendix A

Selecting Product Categories

As described in the text, in order to exclude any product categories in which consumers exhibit sales targeting behavior, I conduct a test for many product modules which draws on the arguments in Hendel and Nevo (2006): if consumers are unable to store goods, then the amount purchased on one trip to the store should not predict the time until the next trip. The goal here is to test the null hypothesis that consumers are not storing goods, and to restrict my sample to modules for which I cannot reject the null. As I observe nearly every trip taken by the households in the Homescan data, we can do so by testing whether the quantity purchased on a given date predicts the amount of time which passes before a consumer purchases again. To be precise, I run the following regression separately for 40 modules in 2006:

$$Time\ Since_{it} = f(p_{it}) + \beta q_{it-1} + \theta_h + \delta_j + \eta_{it} \quad (A.1)$$

where *Time Since* is the number of days since the most recent purchase before trip t by consumer i in a given module.¹ In this regression p_{it} and q_{it-1} are current price paid and previous quantity purchased, and θ_h and δ_j are household and product fixed effects respec-

¹Before running these regressions, I restrict the sample to trips (1) which were the only trip taken by that household on a given day, and (2) in which the household bought only one product within the module of interest. These are necessary to make q_{it-1} well-defined and to make *Time Since* measurable (as I only observe the day of any given trip).

tively.² The coefficient β is the focus of the test. Household fixed effects are necessary here because some households may consistently purchase higher quantities. Product fixed effects control for product size and whether or not the product is a pack of multiple smaller units. Without these fixed effects, consumers switching between 6- and 12-packs of sodas (for example) could bias estimates of β . Finally, I instrument for q_{it-1} with p_{it-1} , which links the regression to the thought experiment more directly: if additional units purchased previously *as a result of a sale* increase the time until a household purchases again, then consumers may be storing goods and targeting sales.

Consistent with intuition, the modules selected in this appendix tend to be either perishable (e.g. Yogurt) and/or not easily stored in large quantities as other modules (e.g. Frozen Pizza). However, two points should be emphasized. First, the test above is for storage and sales targeting *behavior*, not for whether or not a good is perishable. Soup, which is included in my sample, can be stored for months in a pantry. What this test implies is that consumers are unlikely to purchase additional units of soup in response to a sale, or to avoid purchasing by consuming from an inventory at home. Second, although I argue that this test is one reasonable way to reduce the number of products to be studied, I do not claim that this is necessarily crucial to my results. Even if consumers maintain inventories, most of the questions of interest here are about *changes* in substitution patterns over time. As long as consumers target sales and store inventories at the same rate in 2006 and 2017, my conclusions will be unaffected.³ The set of p-values for all modules are in Table A.1.

²I specify $f(\cdot)$ as a cubic function of price.

³Although the story I am most concerned about predicts that $\beta > 0$, in practice many estimates are negative. As this still implies that past purchases predict future behavior (albeit in a more complicated story), I treat these categories identically to those with $\hat{\beta} > 0$.

Table A.1: Results of All Tests for Inventory Behavior

Module Description	<i>p</i> -value	N
FRUIT- ORANGE- OTHER CONTAINER	< 0.001	189210
FRUIT DRINKS - OTHER CONTAINER	0.991	84271
BABY MILK AND MILK FLAVORING	0.217	4223
SOUP-CANNED	0.644	98075
CAT FOOD- WET TYPE	0.015	26209
DOG FOOD - DRY TYPE	< 0.001	58268
SNACKS - TORTILLA CHIPS	0.107	107960
CEREAL - READY TO EAT	< 0.001	188801
COOKIES	0.993	197003
GROUND AND WHOLE BEAN COFFEE	< 0.001	101399
SOFT DRINKS - CARBONATED	< 0.001	132651
WATER- BOTTLED	0.110	68437
CANDY- CHOCOLATE	0.015	158994
CANY - NON-CHOCOLATE	0.010	107560
SOFT DRINKS - LOW CALORIE	0.001	119141
ENTREES- ITALIAN-1 FROOD - FROZEN	0.010	44622
PIZZA - FROZEN	0.972	74221
ICE CREAM - BULK	0.675	142015
FROZEN NOVELTIES	0.177	79076
LUNCHMEAT - SLICED-REFRIGERATED	0.164	105761
FRANKFURTERS - REFRIGERATED	< 0.001	83761
BACON- REFRIGERATED	< 0.001	108521
ENTREES - REFRIGERATED	0.576	43736
CHEESE- SHREDDED	< 0.001	100283
YOGURT - REFRIGERATED	0.808	92011
LUNCHMEAT - DELI POUCHES - REFRIGERATED	0.045	53413
DAIRY-MILK-REFRIGERATED	0.002	764194
BAKERY-CAKES-FRESH	0.056	82168
EGGS-FRESH	< 0.001	365468
FRESH FRUIT - REMAINING	0.515	63883
BEER	0.052	15945
LIGHT BEER (LOW CALORIE/ALCOHOL)	0.742	13344
DETERGENTS -HEAVY DUTY- LIQUID	< 0.001	97923
BLEACH-LIQUID/GEL	0.005	32798
TOILET TISSUE	< 0.001	184531
PAPER TOWELS	< 0.001	126729
BATTERIES	< 0.001	56657
ANTACIDS	< 0.001	22113
PAIN REMEDIES - HEADACHE	< 0.001	52689
COLD REMEDIES - ADULT	< 0.001	33085
DISPOSABLE DIAPERS	< 0.001	18024

Note: Reported are *p*-values and sample sizes in estimating Equation A.1 for each module. Categories chosen by the author from Table 2b of the Online Appendix of DellaVigna and Gentzkow (2019), which lists many of the highest revenue products in the Nielsen data. The categories I include here were chosen generally to give preference to the highest revenue modules.

Appendix B

Omitted Figures and Tables

Table B.1: Changing Brand Structure and Characteristics

	2006	2017
Flavored Products	239885	188499
Unique Flavors	14378	29744
Organic	3518	16311

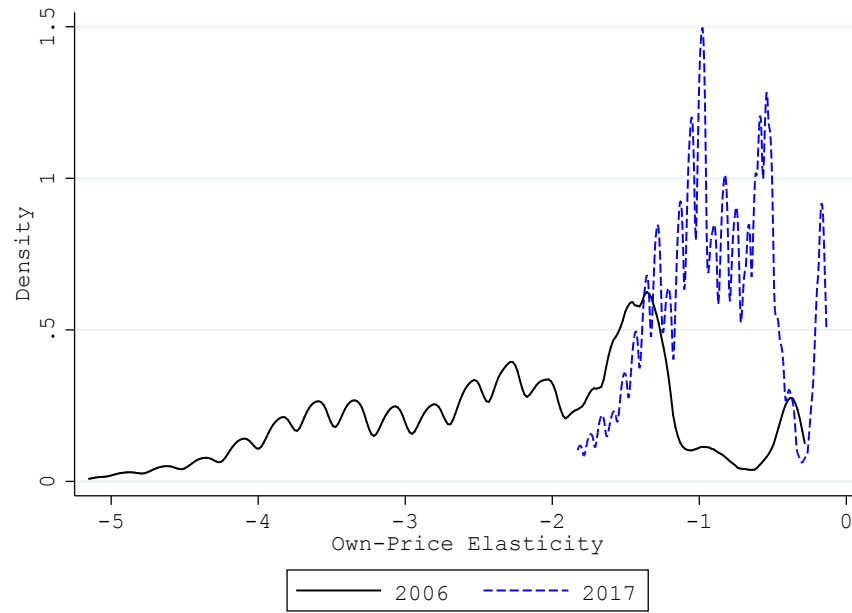
Note: Constructed from products files provided by Nielsen. Flavors are defined by Nielsen’s unique flavor codes, and products are counted as “organic” if they are marked as having a USDA seal indicating the product is organic.

Table B.2: Estimated Price Elasticities by Year, Constant Elasticity

	2006		2017	
	Estimates	Post-Shrinkage	Estimates	Post-Shrinkage
Mean	-1.87	-1.94	-1.54	-1.56
5%	-3.99	-3.74	-3.11	-3.02
25%	-2.74	-2.66	-2.05	-1.99
Median	-1.97	-1.97	-1.49	-1.48
75%	-0.92	-1.15	-0.93	-1.03
95%	0.24	-0.12	-0.22	-0.42

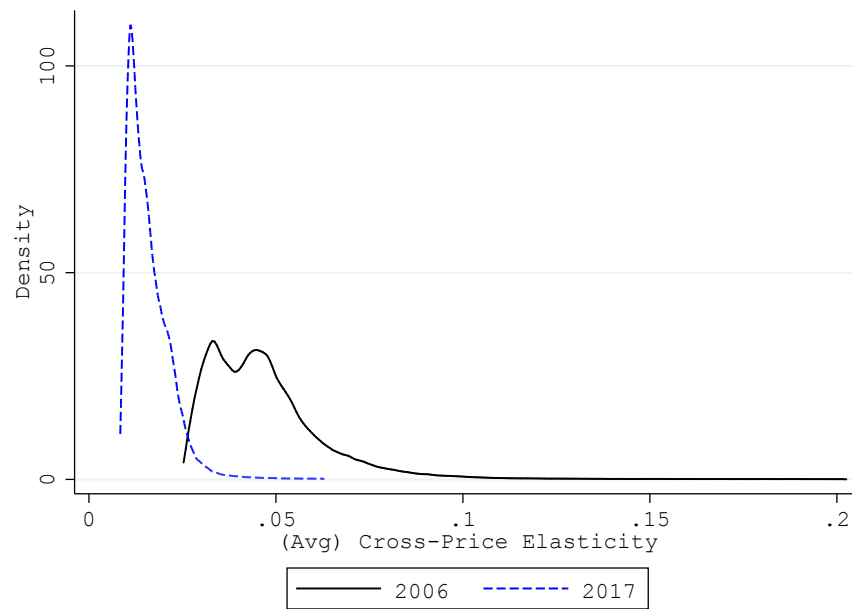
Note: Distribution of estimated and post-shrinkage (empirical Bayes) estimates of price elasticities in 2006 and 2017, estimated in the constant elasticity model.

Figure B.1: Own-Price Elasticity Distribution, Nested Logit, Light Beer



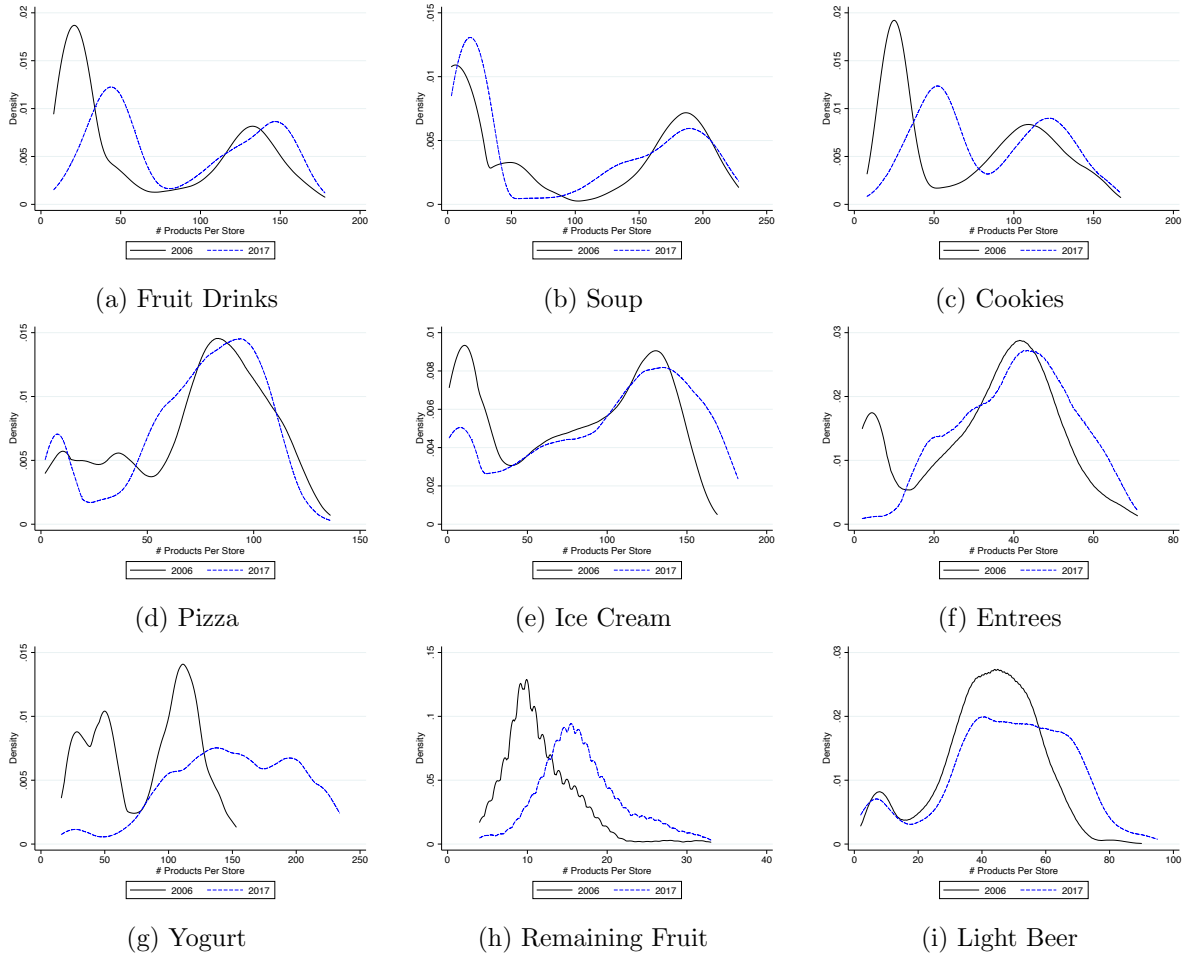
Note: Estimated own-price elasticities in 2006 and 2017 for the Light Beer module. Estimates are from a nested logit model estimated separately in each year with UPC and week fixed effects.

Figure B.2: Average Cross-Price Elasticity Distribution, Nested Logit, Light Beer



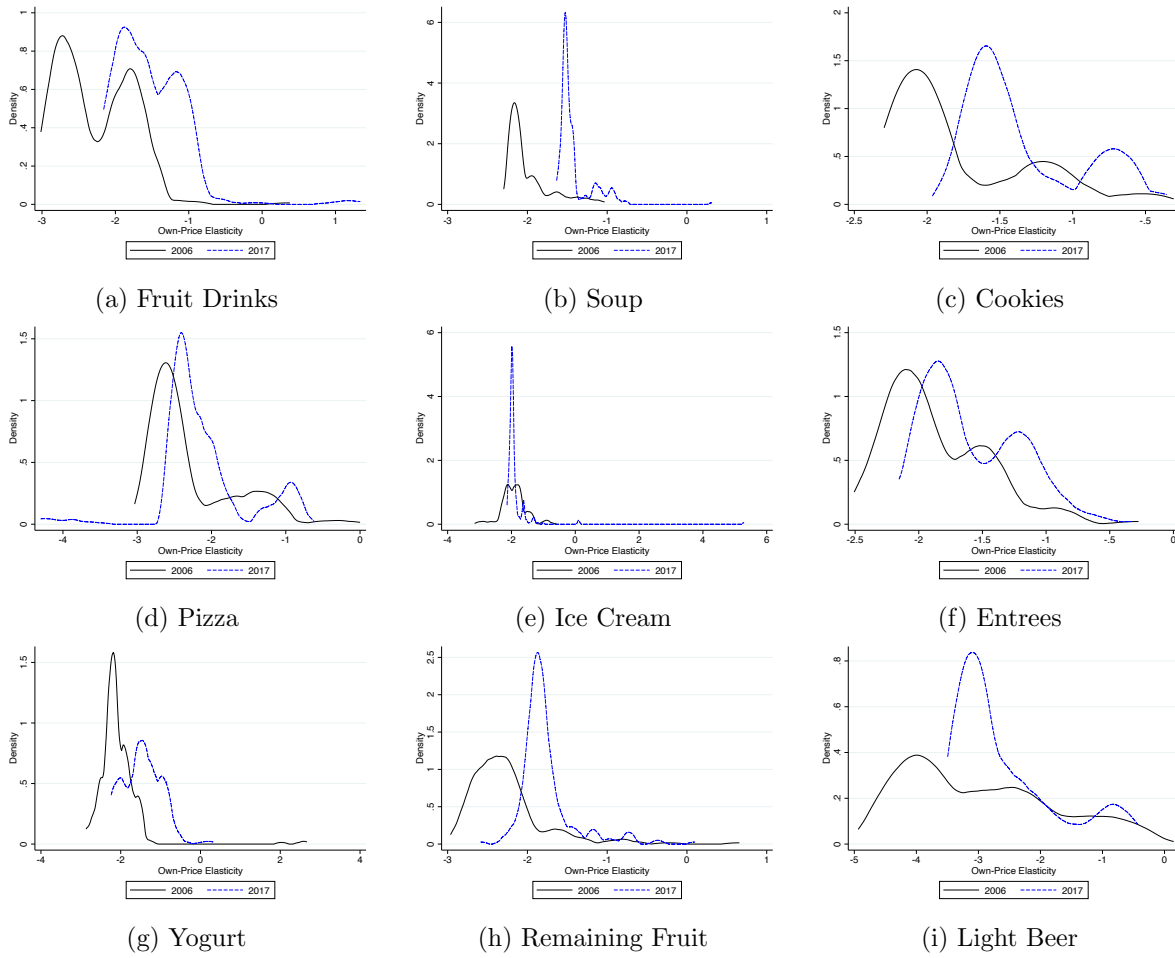
Note: Estimated average cross-price elasticities in 2006 and 2017 for the Light Beer module. Estimates are from a nested logit model estimated separately in each year with UPC and week fixed effects.

Figure B.3: Distributions of the Number of Products Sold, by Module



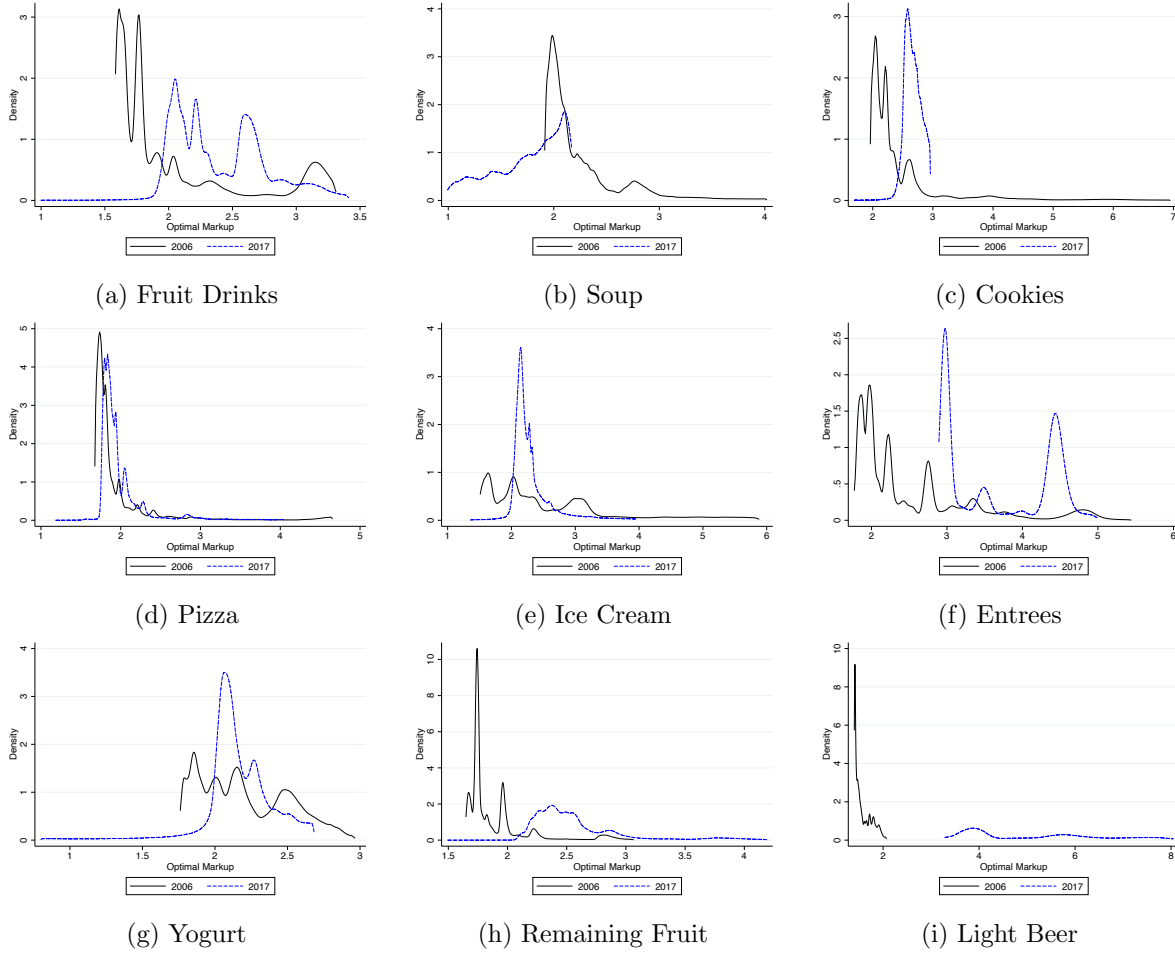
Note: Plotted are the distributions (across stores) of the number of products in my sample sold in the first week of 2006 (black, solid) and 2017 (blue, dashed).

Figure B.4: Distributions of Mean Own-Price Elasticities by UPC, BLP



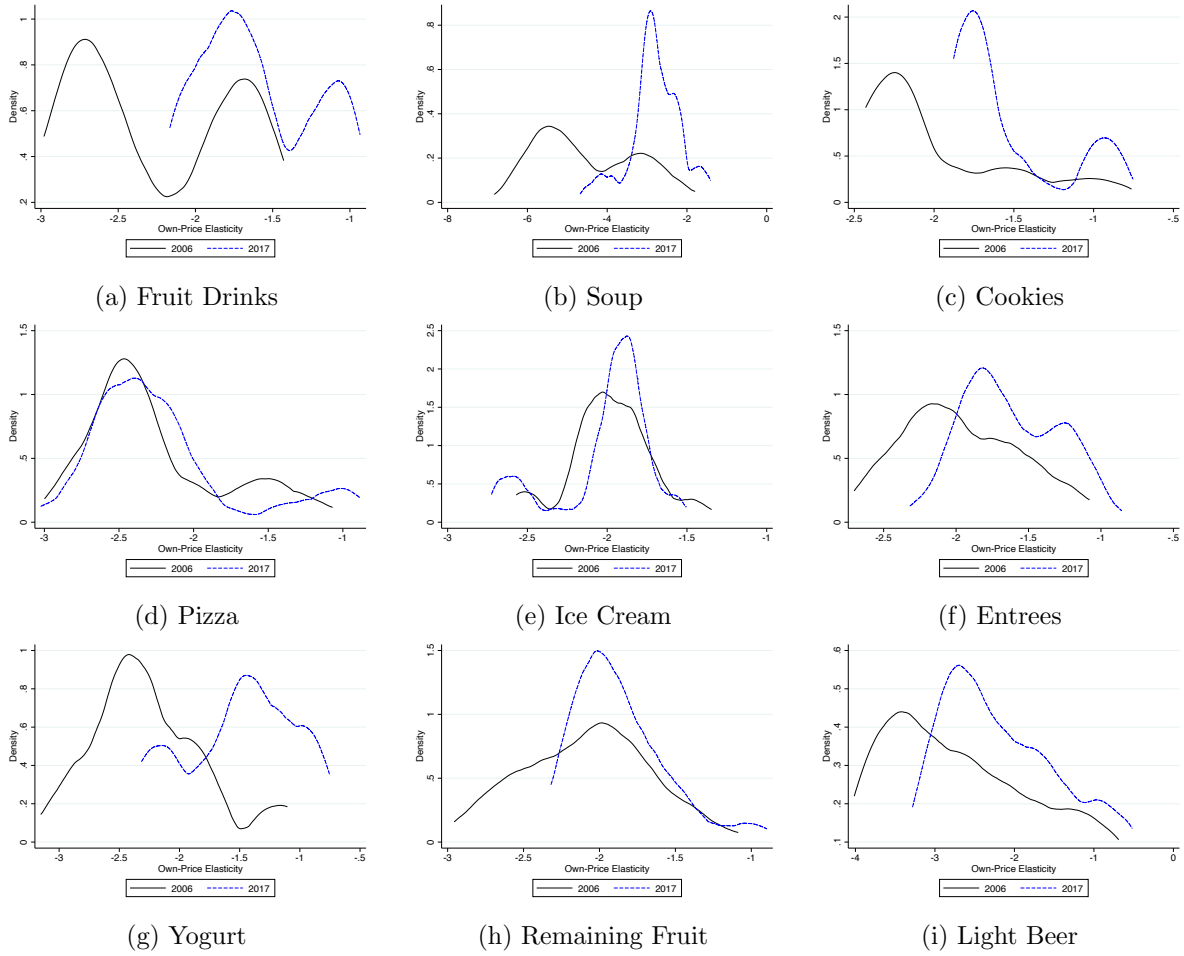
Note: Plotted are the distributions (across UPCs) of average own-price elasticities in 2006 (black, solid) and 2017 (blue, dashed).

Figure B.5: Distributions of Optimal Markups by Module, BLP Estimates



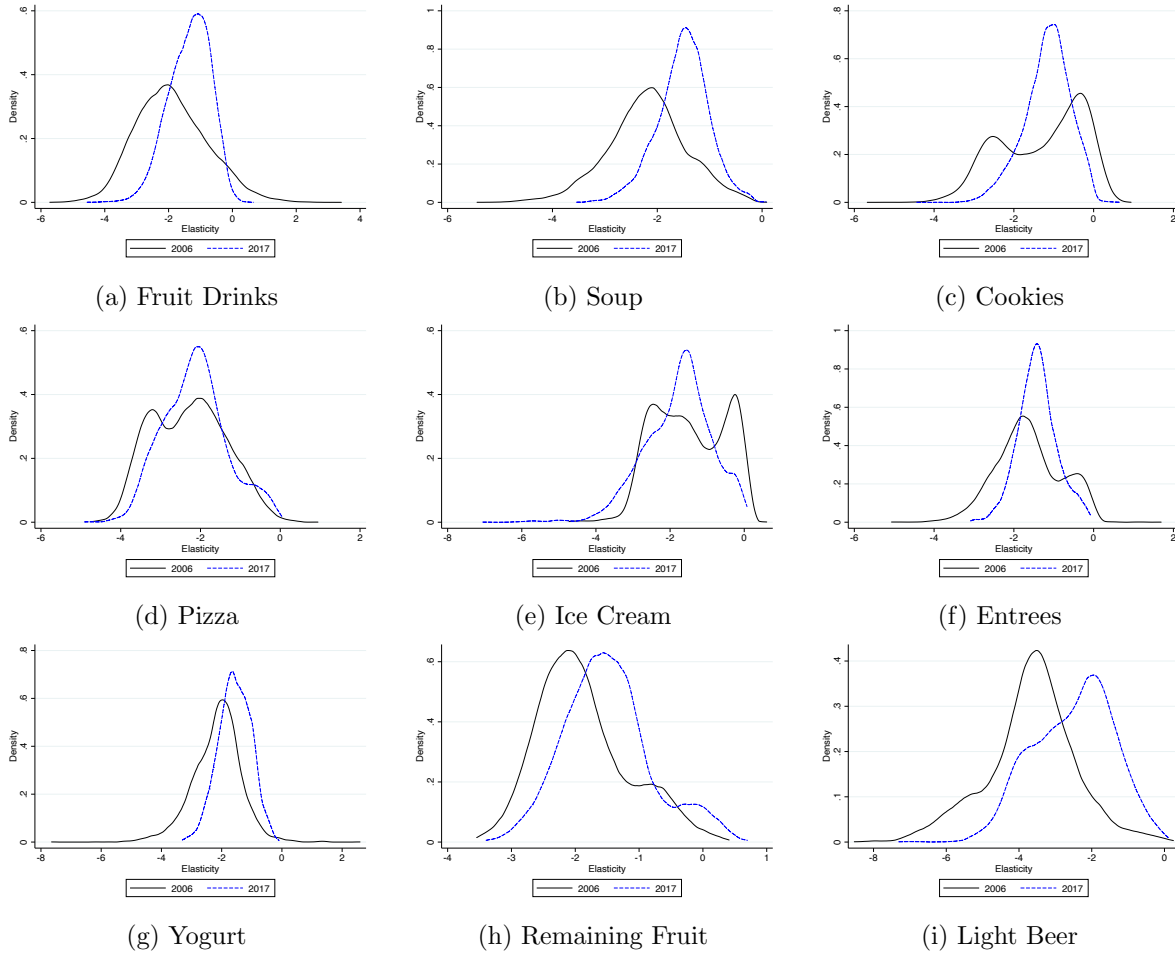
Note: Plotted are the distributions of markups in 2006 (black, solid) and 2017 (blue, dashed) according to BLP estimates, conditioning on estimates with positive implied marginal costs and trimming the top and bottom five percent of the distributions.

Figure B.6: Distributions of Mean Own-Price Elasticities by UPC, FRAC



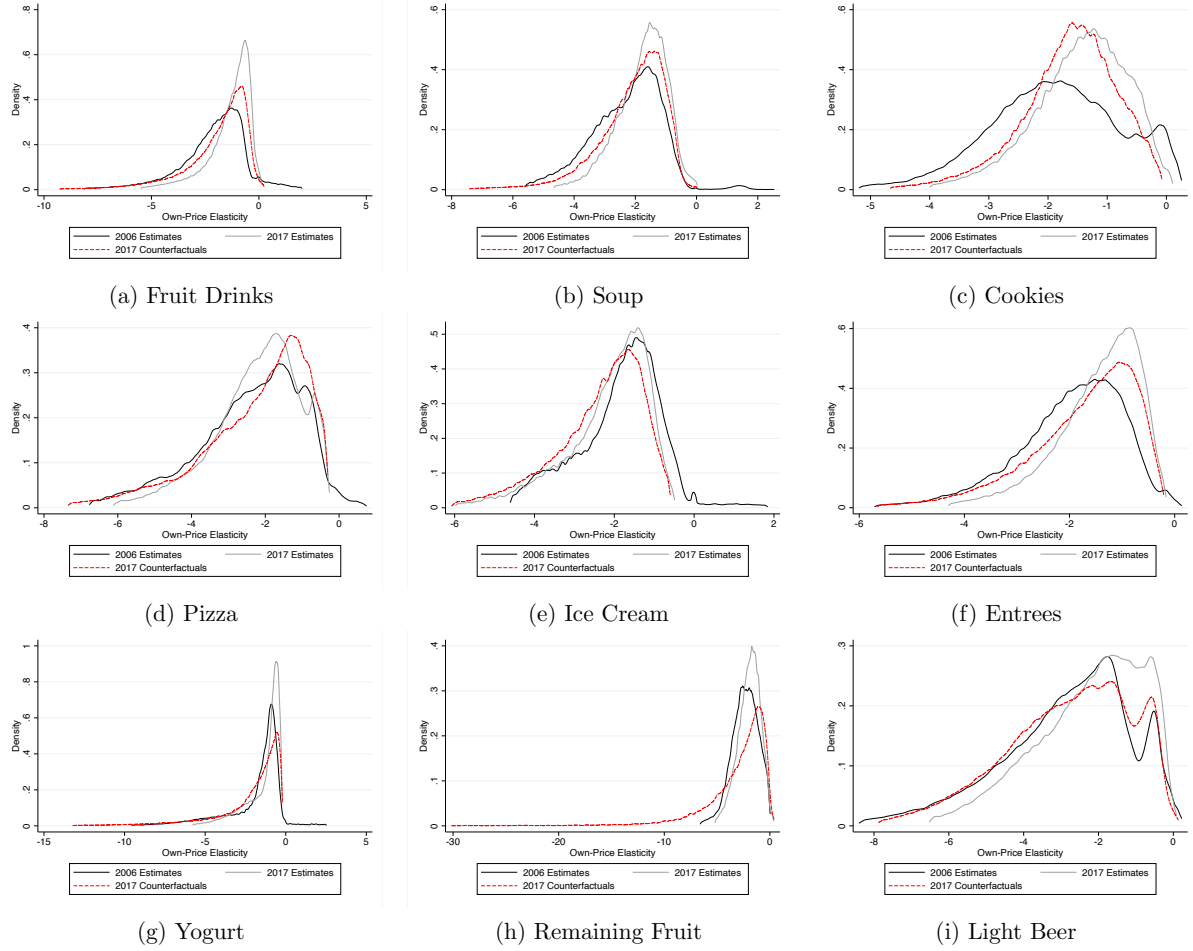
Note: Plotted are the full distributions (across UPCs) of average own-price elasticities in 2006 (black, solid) and 2017 (blue, dashed).

Figure B.7: Distributions of the Store-Level Price Elasticities, by Module



Note: Plotted are the distributions (across stores) of estimated price elasticities in the constant elasticity demand model. Estimates from 2006 are in black (solid) and those from 2017 are in blue (dashed).

Figure B.8: Effects of Increasing Preference Heterogeneity



Note: Distributions of estimated own-price elasticities in 2006 (black) and 2017 (grey), as well as counterfactual price elasticities which set preference heterogeneity to 2006 levels (red, dashed). Estimates come from logit models estimated at the store-module-year level.

Table B.3: Estimates of Scaling Parameter with Log-Normal Preferences

	ρ
Fruit Drinks	
Soup	0.88 (0.04)
Cookies*	0.93 (0.14)
Pizza*	0.77 (0.04)
Ice Cream	0.90 (0.10)
Entrees*	0.75 (0.06)
Yogurt	
Remaining Fruit	1.07 (0.04)
Light Beer	0.61 (0.02)

Note: Estimates of scaling parameter ρ from Equation 3.3, with α_i distributed according to a log normal distribution which is constrained to be negative. Modules with asterisks were estimated using 200 randomly sampled stores; otherwise, 400 stores were used. The estimation procedures for Fruit Drinks and Yogurt do not converge and often yield numerical issues.

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